PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

Project Site:

Section 2 J-Pit Redevelopment Sites Gary, Indiana

Prepared for:

City of Gary Department of Environmental Affairs 504 Broadway, Suite 1012 Gary, IN 46402

Project #1216.001.02

Prepared by:

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July 2, 2001



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Ms. Mary Mulligan City of Gary Department of Environmental Affairs 504 Broadway, Suite 1012 Gary, IN 46402

SUBJECT:

PHASE I ENVIRONMENTAL SITE ASSESSMENT

SECTION 2

J-PIT REDEVELOPMENT SITES

GARY, INDIANA

EDI Project No. 1216.001

Dear Ms. Mulligan:

Enclosed please find two bound copies and one unbound copy of the Phase I Environmental Site Assessment Report for the subject property. After you review the report, please feel free to call Ms. Dionne L. Carey at (312) 356-5400 if any aspects of the report need clarification.

We appreciated the opportunity to work with you on this project.

Respectfully,

Environmental Design International inc.

Dionne L. Carey

Environmental Scientist

Elaine Pethovsek

Elaine Petkovsek, P.E.

Senior Project Engineer

Enclosures

cc:

1216.002 project file

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EXECUTIVE SUMMARY

Environmental Design International inc. (EDI) performed a Phase I Environmental Site Assessment for the property bounded by on the west by Fairbanks St., on the north by 21st Avenue, on the east by Colfax Street, and on the south by 22nd Avenue. The property reconnaissance was conducted on February 23, 2001. The property is vacant and mostly covered with trees and shrubs. The inspection and review of available records revealed the following:

RECORDS REVIEW

- Site History: The subject property is covered with dense shrubs and trees. The east portion of the subject property was historically used as a junkyard where a structure remains on site.
- The subject property was not identified on any of the databases searched.
- A review of the National Priorities List (NPL) indicated two sites within the area vicinity, which are located within one-mile radius of the subject property. Based on the type and extent of release from these sites, the local geology and the distance of these sites from the subject property, there is a low potential that these sites have had an adverse affect on the groundwater and subsurface soils of the subject properties.
- A review of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) indicated one site within 1 ¼-mile radius of the subject property. Based on the distance of this site from the subject property, there is a low potential that this site would have an adverse environmental impact on the subject property.
- A review of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) No Further Remedial Action Planned (NFRAP) Archive indicated one site within the area vicinity, three sites within ¾-mile radius and three additional sites within 1 ¼-mile radius of the subject property. It is possible that leachate from the closed Gary Sanitary Landfill, located northeast of the subject property, has impacted the subject property.
- A review of the RCRA Generators list indicated one site within a 1/8-mile radius of the subject property. This site is identified on the north border of the subject property. There were no signs of hazardous waste storage noted at this location. There is potential that the subject property could be impacted by the operations of the generator in the event of a release.
- A review of the Emergency Response Notification System (ERNS) indicated one site on the north adjacent property, it is possible that this incident has had an adverse environmental impact on the subject property.
- A review of the Toxic Release Inventory Data (TRI) indicated one site within a ¾-mile radius of the subject property. Based on the distance of this site from the subject property, there is a low potential that this site has had an adverse environmental impact on the subject property.

- A review of the Civil Enforcement Docket (DOCKET) indicated four sites within the subject property's vicinity. Base on the distance of these sites from the subject property is not likely these sites have had an adverse environmental impact of the subject property.
- A review of the Indiana State Cleanup List (SCL) indicated three sites within the area vicinity, one site within a ¾-mile radius and one site within 1 ¼-mile radius of the subject property. Based on the distance of these sites from the subject property, is not likely that these sites have had an adverse environmental impact on the subject property.
- A review of the Indiana Solid Waste Facilities Data (SWF) list indicated one site within 1 ¼-mile from the subject property. Based on the distance of this site from the subject property it is not likely that this site has had an adverse environmental impact on the subject property.
- A review of the Indiana Leaking Underground Storage Tank Data (LUST) list indicated two sites within ¾-mile of the subject property. Based on the distance of these sites from the subject property, it is not likely that these sites have had an adverse environmental impact on the subject property.

VISUAL OBSERVATIONS

- Materials Handling, Storage and Waste Disposal Practices: Remnants of demolition including debris and scattered piles of debris were observed on the subject property. Items noted included shredded tires, two 55-gallon drum and scrap metal. Although the area was covered with vegetation, it was apparent during the site walk that some debris was located underneath the vegetation.
- Underground and Above Ground Storage Tanks: No evidence of underground storage tanks (USTs) or above ground storage tanks (ASTs) was observed on the subject property. Houses formerly occupied portions of this site. It is possible that fuel oil tanks associated with these houses are buried on the site.
- Polychlorinated Biphenyls: Two pole-mounted transformers were observed on the east and central portion of the subject property. No other suspect polychlorinated biphenyl (PCB)-containing equipment was observed on the subject property.
- Sumps and Storm Sewers: No sumps or storm sewers were identified on the subject property.
- Wetlands: No evidence of wetlands was observed on the subject property.

CONCLUSIONS AND RECOMMENDATIONS

This Phase I Environmental Site Assessment has revealed the following recognized environmental conditions in connection with the subject property:

- The surface and buried refuse noted on the subject property should be removed and properly
 disposed. A magnetic survey should be conducted to assess whether buried drums or USTs
 are present on the property.
- The eastern portion of the property was formerly Paul's Junkyard. The nature of the materials deposited in this area is unknown. There was stressed vegetation and oil staining noted throughout the eastern area. Soil sampling is recommended to determine if site soils have been negatively impacted by the operations of the junkyard.
- Historical records indicate that 2124 and 2150 Colfax were occupied by LeRoy's used autos
 in the 1960's. Soil sampling is recommended to determine if site soils have been negatively
 impacted by the operations of this business.

The Executive Summary provides a brief overview of the findings of this environmental site assessment. It should be noted that although the Executive Summary is an integral part of a report, it does not substitute for reading the entire report. The complete report must be read in order to fully understand the findings and potential environmental concerns associated with the subject property.

1.0 INTRODUCTION

At the request of Ms. Mary Mulligan with City of Gary Department of Environmental Affairs, EDI performed a Phase I Environmental Site Assessment for the property bounded by on the west by Fairbanks Street, on the north by the J-Pit property, on the east by Colfax Street and on the south by 22nd Avenue. The property reconnaissance was conducted on February 23, 2001.

1.1 PURPOSE

The purpose of this assessment was to identify potential environmental hazards based on a visual inspection of the property and a review of available public records relative to items specified in the contract. This assessment is not intended to include the identification of conditions that do not present a direct threat to the public health or the environment and that generally would not be subject to an enforcement action if brought to the attention of appropriate governmental agencies.

1.2 SCOPE OF WORK

The Phase I Environmental Site Assessment consisted of (1) a database search/document review, (2) a site investigation and property reconnaissance, and (3) personal interviews.

1.3 LIMITATIONS

The Phase I Assessment was conducted in a manner consistent with that level of care and skill ordinarily exercised by members of the environmental profession under similar conditions. No other warranty or guarantee, express or implied, is included or intended in this Report or otherwise.

The conclusions and recommendations stated in this Report are based upon observations made by individuals working on behalf of EDI, and also upon information provided by others. We have accepted as true and accurate the information provided by other sources; therefore we cannot be held responsible for the accuracy of this information.

The Scope of this Assessment does not purport to encompass every report, record, or other form of documentation relevant to the Property being evaluated. The observations contained herein are made during the site reconnaissance, review of ownership records, discussions with local officials, and review of readily accessible environmental databases. We can only base our observations upon site conditions readily visible and present at the time of our site inspection. This Phase I Assessment is based on our professional judgment concerning the significance of the data collected and in no way attempts to forecast the future site conditions.

2.0 BACKGROUND

2.1 PROPERTY LOCATION AND LEGAL DESCRIPTION

The subject property is bounded by on the west by Fairbanks Street, on the north by the J-Pit property, on the east by Colfax Street and on the south by 22nd Avenue The subject property is located in Gary, Indiana. The surrounding land use is commercial.

A map showing the extent of the subject property is provided in Appendix A. Legal descriptions, Property Index Numbers (PINS) and current ownership for each parcel of this property are provided in Volume III, Appendix H, Section 2 of this report.

2.2 PROPERTY HISTORY

Approximately ninety percent of the subject property is vacant. An abandoned building formerly Paul's Junkyard is located on the northeast portion of the subject property. The western portion of the property has remnants of a building foundation, which indicates the property may have been formerly occupied by a structure. In the past approximately one-third of the properties were occupied by residential buildings.

2.2.1 Personal Interviews

Interviews were conducted to determine if there are any known past or present environmental concerns associated with the site. Prior to current ownership, the western portion of the subject property operated as a buffer zone for Waste Management Services. The eastern portion was operated by Paul's Junkyard. During Paul's operation, there was a petroleum release to the ground.

2.2.2 Indiana Department of Environmental Management

A Freedom of Information Act (FOIA) request was submitted to the Indiana Department of Environmental Management for the subject property. No response had been received as of the completion of this report.

2.2.3 Sanborn Maps

Sanborn Fire Insurance Maps were requested from Vista Information Solutions, Inc., San Diego, California. Sanborn maps are detailed drawings that show the locations and use of structures on a given property during a specific year. The maps were originally used by insurance companies to assess fire risk. According to Vista, there is no historic map coverage available for the subject property. A copy of the Sanborn map report is provided in Appendix B.

2.2.4 Aerial Photograph

An aerial photograph was obtained from The Sidwell Company for the year 1978. The scale is 1 inch = 100 feet. Additional years were not available. A partial copy of the aerial photograph is provided in Appendix C.

The 1978 photograph depicts the northwest portion of the subject property as covered with trees and brush. The northeast portion of the subject property is depicted with structures and scattered debris. The southern portion of the subject property is depicted with residential homes. The north adjacent property is depicted with scattered rubbish on the boundary of the J-Pit, a former sand mine and dump. The west adjacent property is depicted as being vacant. The south adjacent property is depicted with residential homes.

Recognized environmental concerns identified from the aerial photograph include the subject property operating as a junkyard and scattered debris along the southern border of the north adjacent property.

2.2.5 City Directories

The addresses associated with the subject property were researched using twelve City Directories dated 1960 to 1999. Polk's City Directories were used for the years 1960 to 1975 and Haines Criss-Cross Directories were used for the years 1977 through 1999. Copies of pages from these directories that cover the addresses associated with the subject property are provided in Appendix G, Volume II.

No information of environmental concern was revealed during the review of the City Directories for the subject property, except the following:

- 2124 Colfax Street, Le Roy's Auto Yard Used Cars (1969 Polk's City Directory) and Paul's Auto Yard (1985 and 1990 Haines Criss-Cross directories).
- 2150 Colfax Street, Le Roy's Auto Used Cars (1972 & 1974-75 Polk Directories).

The presence of an auto yards and auto rebuilders on portions of the subject property may have had an adverse environmental impact on the subject property.

2.2.6 Tax Records

Tax records were reviewed at the Lake County building in Crown Point, Indiana for the two properties identified in the City Directories as being of concern. A review of these records shows that both 2124 and 2150 Colfax Street have been owned by Indiana Waste Systems since 1991. The ownership indicated on the tax records does not reflect the uses in the cit directories, which may indicate that these properties were leased to others.

Copies of these records are provided in Appendix H, Volume III of this report.

2.2.7 National Environmental Policy Act (NEPA) Profile

A NEPA Profile of the subject property was prepared by Vistainfo located in San Diego, California. The NEPA Profile reviews the subject property location and information on the natural and cultural features that may exist within a one-mile radius of the subject site. The profile ensures compliance with NEPA by reviewing seven different topics, including wetlands, wilderness areas, wildlife preserves, endangered species habitat, floodplains, national historic sites and landmark sites, and Native American Indian sites, and indicates whether the subject property is directly impacted by one of these categories. A copy of the NEPA Profile is provided in Appendix D.

The NEPA Profile did not identify wetlands on the subject property. Wetlands were identified on the north and southwest adjacent properties. Three unmappable sites on the National Register of Historic Places were identified in the same county as the subject property, however none of the sites are located within Gary. No Native American Indian sites, wildlife refuges, state parks or forests, wilderness areas, national parkways or scenic rivers, national forest service lands, or national park service lands were identified within a one-mile radius of the subject property. No floodplain areas or historic places were identified within a ½-mile radius of the subject site.

2.3 TOPOGRAPHY

The topographic map coverage of the subject property's vicinity was provided by the United States Geological Survey's (USGS's) Highland, Indiana, 7.5-minute quadrangle map dated 1991. A site location map, which is a partial copy of the USGS map, is provided as Figure I. The topographic map shows the elevation of the subject property as approximately 614 feet above mean sea level. Surface water generally flows to the Little Calumet River, which is located approximately 1 ¼-mile south of the subject property, through a series of ditches and storm sewers.

2.4 REGIONAL SUBSURFACE GEOLOGY/HYDROGEOLOGY

EDI reviewed the State of Indiana Department of Natural Resources publication entitled Environmental Geology of Lake and Porter Counties, Indiana, dated 1975. EDI's review of this document found that surface spillage of chemical, petroleum, or other potentially hazardous compounds on native soil in the area of the Property would have a high potential for impacting groundwater.

Figure 2 provides groundwater elevations in the Calumet Aquifer during March 1993 and October 1994. This map shows the subject property to be north of the groundwater divide between the Grand Calumet and Little Calumet River. In addition, the J-pit is adjacent north to the subject property. Therefore, the likely groundwater flow direction for the subject property is to the north. Localized groundwater flow can only be determined by installing monitoring wells. Based on this information, surface spillage of chemical, petroleum, or other potentially hazardous compounds on native soil in the area of the Property would have a high potential for impacting groundwater and extending beyond the initial area of contamination.

The regional subsurface geology of Lake County is referenced from Environmental Geology of Lake and Porter Counties, Indiana published by the State of Indiana Department of Natural Resources Geological Survey dated 1975. Lake County is divided into three distinctive physiographic units. These units from north to south are the Calumet Lacustrine Plain, Valparaiso Morainal Area, and Kankakee Outwash and Lacustrine Plain.

The Calumet Lacustrine Plain encompasses the subject property. Sediments of the Calumet Lacustrine Plain consist of fine silts and clays as lake bottom deposits, eolian sand dunes and beach sand, sand and fine gravel deposited from glacial outwash, and clay-rich till inclusions of varying thickness and areal distribution.

The underlying unconsolidated deposits were deposited directly and indirectly by glacial forces during the great Ice Age in the Pleistocene Epoch. These deposits were laid down during the last major ice advance, during the Wisconsinan Age, by the combined agents of ice, wind, and water. The majority of the fine clays and silts were deposited in the late Wisconsinan age as lake bottom and near shore deposits of the glacial Lake Chicago. Lake Chicago was formed by the retreating glacier's sediment laden melt water as the Valparaiso Morainal Area to the south trapped it. As the silt and clay settled out of suspension, large masses were accumulated across the lake basin. Outwash sand and gravel washed in to the lake from the morainal plain and settled rapidly to form bars and ridges of coarse materials, which were reworked by wave and current action forming beaches. When the Valparaiso Morainal Plain was breached the water level of Lake Chicago lowered during a successive process. During this regression, three semi-stabilized water levels occurred forming sand beaches and dunes. Today, these dunes are expressed at the surface parallel to the existing shoreline of Lake Michigan. These relic beaches have been named Toleston, Calumet, and Glenwood (youngest to oldest). The subject area lies within the Calumet beach area.

The underlying uppermost bedrock formations of this area consist of Devonian and Silurian limestone, shale, and dolomite. The succession of the sedimentary rocks was deposited on the granitic basement rock in shoreline and near-shore environments relative to regressive and transgressive sea levels. The shales were deposited in a shallow marine environment derived from the Canadian Shield. The limestones were deposited in moderately shallow marine waters, and the dolomites and dolomitic limestones resulted from post-deposition alteration of the limestone.

3.0 DATABASE SEARCH

A Government Records Search, Priority Risk Report was requested for the subject property from EcoSearch Environmental Resources, Inc. (EcoSearch). The EcoSearch Government Records Search, Priority Risk Report maps sites with potential or existing environmental liabilities. The search met the specific requirements of American Society for Testing and Materials (ASTM) Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, Designation: E-1527-00, including those associated with governmental databases, search distances and data currency. A copy of the EcoSearch Government Records Search, Priority Risk Report is provided in Appendix E.

No mapped sites were found in the EcoSearch Government Records Search, Priority Risk Report of available government records within the ASTM E-1527-00 search radius around the subject property for the following databases:

- Resource Conservation and Recovery Act (RCRA) list of Treatment, Storage, and Disposal (TSD) Facilities or Corrective Action Sites (CORRACTS)
- PCB Activity Database System (PADS)
- Section Seven Tracking System (SSTS)
- Toxic Substances Control Act Inventory (TSCA)
- Indiana Registered Underground Storage Tank List (UST)

The subject property was not identified on any of the databases searched.

Due to the large areas and irregular shapes of some of the listed sites, the actual locations may not correspond to the post office address, and the actual distances to the site may not correspond to the database distance.

3.1 NATIONAL PRIORITIES LIST (NPL)

The NPL is a subset of the Comprehensive Environmental Response, Compensation, and Liability Index System (CERCLIS) and lists over 1,150 of the nation's most dangerous sites with uncontrolled or hazardous wastes that require cleanup. Also known as the Superfund List, the sites are scored according to the hazardous ranking system.

A review of this list indicated two sites within the area vicinity, which is located within a onemile radius of the subject site. These sites are:

Ninth Avenue Dump, 20-acre parcel located at 7357 W. 9th Avenue. The closest portion of this site is located approximately 1.25-mile northwest of the subject property. Chemical and industrial waste disposal occurred on this site from the early to mid-1970's. An estimated 10,000 barrels and 500,000 gallons of liquid waste were dumped on-site and 1,000 barrels were buried. The final cleanup activities for the site are being performed by a group of potentially responsible parties. The most heavily contaminated materials have been removed and remaining hazardous materials have been isolated with a slurry wall and cap; therefore,

the potential for exposure to hazardous materials is reduced. However, the groundwater is contaminated with volatile organic compounds (VOCs), polycyclic aromatic hydrocarbons (PAHs), and heavy metals. Off-site soils were found to contain PAHs, VOCs, and heavy metals. Final cleanup actions are continuing. This site is also indicated on the DOCKET, CERCLA-NFRAP Archive, and SCL databases.

Midco I (Midwest Solvent Recovery Company), 4-acre parcel located at 7400 W. 15th Avenue. The closest portion of this site is located approximately 1.0-mile northwest of the subject property. This site is an abandoned industrial waste disposal, recycling, and storage facility that operated during the 1970's. Groundwater is contaminated with VOCs, including trichloroethylene (TCE), vinyl chloride, benzene, and methylene chloride, semi-VOCs (SVOCs), metals, and cyanide. Surface waters northeast of the site are contaminated with VOCs, chromium, lead, cadmium, and cyanide and sediments and soils are contaminated with VOCs, SVOCs, PCBs, metals, cyanide, and chlordane. It has been confirmed that the contamination in the soil is leaching into the groundwater, which is migrating off-site. The contamination from this site may have an adverse environmental impact on the surrounding wetlands. Surface water discharge of the contaminated groundwater, after removal of hazardous substances, is not an option due to the high levels of sodium chloride. In 1982, the EPA removed surface wastes, a UST, drums, and the top one foot of contaminated soil to remove any immediate threat to the public. Cleanup actions selected by the EPA include onsite remediation and disposal of 7,800 cubic yards of contaminated subsurface soil, excavation and remediation of 1,200 cubic yards of contaminated sediment from the surrounding wetlands, groundwater monitoring and installation of a treatment system to remediate the contaminated groundwater, and installation of a final site cover. Final cleanup actions are currently underway. This site is also indicated on the SCL and DOCKET databases.

Based on the assumed groundwater flow direction, and the distance of these sites from the subject property, there is a low potential that these sites have had an adverse environmental impact on the groundwater and/or subsurface soils of the subject property.

3.2 COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION, AND LIABILITY ACT (CERCLA) – ACTIVE

The CERCLA, enacted in 1980, provided for federal and state programs to initiate the cleanup of uncontrolled hazardous waste sites, and to protect human health and the environment. Sites on the Comprehensive Environmental Response, Compensation, and Liability Index System (CERCLIS) list have been proposed for investigation because they are suspected by the United States Environmental Protection Agency (USEPA) of being toxic to the environment and human health and may require cleanup. These could become "Superfund" sites and vary in their amount of toxicity and impact to the surrounding area.

A review of this list indicated one site within a 1.25-miles radius of the subject property. The site is Black Oaks Dump located at 21st and Mount Street, 0.87-mile east of the subject property. This site is currently under investigation by the federal government to assess the extent of further action. The site is also listed on the SCL database.

Based on the distance of this site and the remaining two sites from the subject property, it is not likely these sites have had or would have an adverse environmental impact on the subject property.

3.3 CERCLA - NO FURTHER REMEDIAL ACTION PLANNED (NFRAP) ARCHIVE

The CERCLA – NFRAP Archive list includes sites that have been reclassified as NFRAP by the USEPA. These former CERCLIS sites have been delisted because a lack of significant contamination was found.

A review of this list indicated one site within the area vicinity, three additional sites within a ¾-mile radius, and three additional sites within a 1.25-miles radius of the subject property. The closest site is Gary Sanitary Landfill, the northeast adjacent property located at 15th & Colfax Street.

The Gary Sanitary landfill is closed. According to Ms. Dorreen Carey, City of Gary, a slurry wall has been installed to contain leachate from the landfill, and a leachate collection system has been installed. Prior to the installation of these systems, however, leachate from the landfill may have impacted the subject property. Based on the No Further Remedial Action Planned status and distance of the two other sites, it is not likely these sites have had or would have an adverse environmental impact on the subject property.

3.4 RESOURCE CONSERVATION AND RECOVERY ACT (RCRA) - GENERATORS

RCRA, which was enacted in 1980, regulates facilities that generate, treat, store, or dispose of hazardous waste. The Resource Conservation and Recovery Information System (RCRIS) list contains information on hazardous waste handlers regulated by the USEPA under RCRA. The RCRIS list of Generators contains information on hazardous waste generators that create more than 100 kg of hazardous waste per month.

A review of this list indicated one site within a \%-mile radius from the subject property. The site is Indiana Department of Environmental Management located at 21st & Hobart, adjacent north property (J-Pit). This site is a Transporter Conditionally Exempt Small Quantity Generator.

No RCRA violations were identified for this site.

This site was observed on the day of the site inspection. The eastern portion of the J-Pit is used to house a leachate collection system for the Gary Sanitary Landfill. No evidence of RCRA waste being generated or transported from this site was observed.

3.5 EMERGENCY RESPONSE NOTIFICATION SYSTEM (ERNS)

The ERNS contains information on specific notification of releases of oil and hazardous substances into the environment.

A review of this list indicated one site within a ½-mile radius of the subject property. The site is located at 15th Avenue/Colfax Avenue/21st Avenue, north adjacent to the subject property. On

April 18, 1994, a caller reported that Waste Management had pumped unidentified materials from "the pit" into ditches which lead to the Little Calumet River. Reportedly, the responsible party does not have a permit for such disposal.

This site is the north adjacent property to the subject property (J-Pit); therefore, there is the potential that this incident had an adverse environmental impact on the subject property.

3.6 TOXIC RELEASE INVENTORY (TRI)

The TRI contains information on facilities that manufacture, process, or import any of the over 300 listed toxic chemicals that are released directly into the air, water or land or are transported off site.

A review of this list revealed one site within a ¾-mile radius of the subject property. The site is Bivona Inc. located at 5700 W. 23rd Avenue, 0.5-mile east-southeast of the subject property. There was one release of trichloroethane to the land in 1987 and several releases of trichloroethane to the air during the period from 1988 through 1992.

Based on the distance of this site from the subject property, it is not likely that this site has had or would have an adverse environmental impact on the subject property.

3.7 CIVIL ENFORCEMENT DOCKET (DOCKET)

The DOCKET provides information on actions filed by the Department of Justice for the USEPA. This record has been continually updated since 1972 and includes data regarding facility name, dates, laws violated, and penalties assessed.

A review of this list revealed two incidents at one site and two additional sites located within the area vicinity of the subject property. These sites are:

- Midco I (Midwest Solvent Recovery Company), a 4-acre parcel located at 7400 W. 15th
 Avenue. The closest portion of this site is located approximately 0.9-mile northwest of the
 subject property. Two incidents were reported, one incident for the violation of CERCLA
 Sections 106 and 107 and the other incident for a violation of CERCLA Section 122E3B.
- 9th Avenue Dump, a 20-acre parcel located at 7357 W. 9th Avenue. The closest portion of this site is located approximately 0.9-mile northwest of the subject property. Two incidents were reported, one incident for a violation of CERCLA Section 107A and one incident for the violation of CERCLA Section 107 and RCRA Section 7003.

Based on the distance of these sites from the subject property, and the assumed groundwater flow direction, it is unlikely that these sites have had an environmental impact on the subject property.

3.8 INDIANA STATE CLEANUP LIST (SCL)

SCL includes sites with suspected contamination that are scheduled for cleanup by the State of Indiana.

A review of this list revealed three sites within the area vicinity. Two listings are for one site within ¾-mile radius and one additional site within 1 ½-mile radius of the subject site. The sites within the area vicinity are:

- Roehl Transport, W. 15th Street, 0.63-mile north-northwest of the subject property. This site is a voluntary cleanup site.
- Black Oak Drums (Gary Drums), address not listed, 0.87-mile east of the subject property. Immediate removal from this site has been completed. This site is also identified on the CERCLA-Active database.
- Midco I (Midwest Solvent Recovery Company), a 4-acre parcel located at 7400 W. 15th
 Avenue. The closest portion of this site is located approximately 0.92-mile northwest of
 the subject property. Two incidents were identified on this site, both were for Superfund
 sites. This site is also identified on the NPL and DOCKET databases.

Based on the distance of the Roehl Transport site from the subject property, there is a low potential that this site has had or would have an adverse environmental impact on the subject property. A FOIA request has been submitted to IDEM for additional information on this site.

Based on the completed status of the removal from the Black Oak Drums site and its distance from the subject property, it is unlikely this site has had or would have an adverse environmental impact on the subject property. Based on the distance of the remaining site from the subject property, it is not likely this site has had or would have an impact on the subject property.

3.9 INDIANA PERMITTED SOLID WASTE FACILITIES (SWF)

The SWF database lists sites that are regulated for solid waste disposal by the State of Indiana.

A review of this list revealed one site within a 1 ¼-mile radius of the subject site. This site is Waste Management of Northwest Indiana Recycling Facility located at 7337 W. 15th Avenue, approximately 0.82-mile northwest of the subject property. This facility is a described as a private transfer station and their permit expires on May 1, 2002.

Based on the distance of this site from the subject property, it is not likely that this site would have an adverse environmental impact on the subject property, in the event of a release.

3.10 INDIANA LEAKING UNDERGROUND STORAGE TANK (LUST) LIST

The LUST list provides the location of known or suspected releases from USTs.

A review of this list indicated two incidents at one site within a ¾-mile radius of the subject property. The site is Gary Subdistrict located at 7036 W. 15th Avenue, 0.73-mile northwest of the subject property. A release to the soil was reported in 1997. This incident was given a low priority by IDEM and the site status is listed as No Further Action. An additional release to the soil and groundwater was reported in 1990. This incident is still open and was given medium priority status by IDEM.

Based on the distance of the Gary Subdistrict site from the subject property, it is unlikely to have a negative environmental impact on the subject property.

3.11 UNMAPPABLE SITES

There was one site with an incomplete address that could not be mapped. The site is Marquette Pklg Nrd, address not reported, in Gary, Indiana. The site is an SCL site.

Depending on the location of this site, this site may have the potential to have an adverse environmental impact on the subject property.

4.0 PROPERTY RECONNAISSANCE

Ms. Dionne L. Carey, Environmental Scientist, and Mr. Jose Moreno, Project Geologist, from EDI, conducted the property reconnaissance on February 23, 2001 at 9:30 a.m. Ms. Carey and Mr. Moreno were not accompanied during the property reconnaissance. The weather at the time of the site walk was cloudy and the temperature was approximately 25° Fahrenheit. Photographs taken during the site reconnaissance are attached in Appendix F.

4.1 VISUAL DESCRIPTION

The subject property is located south of the J-Pit and its shape is rectangular. The property is bordered by 21st Avenue on the north, 22nd Avenue on the south, Fairbanks Street on the west and Colfax Street on the east. The site is located in Gary, Indiana.

4.2 SURFACE CHARACTERISTICS

The surface area of the subject property is covered with dense shrubs and trees. Some evidence of foundations associated with former residential properties was noted. The J-Pit extends along the northern border. Colfax Street extends along the eastern border. A sandy road extends along the western border.

At the time of the on-site assessment a strong petroleum odor was observed throughout the east portion of the subject property. No other evidence of oil spills and noticeable odors were observed on the property. No hazardous materials, railroad tracks, abandoned wells, sink holes, spilled chemicals, pits, ponds, lagoons, or wastewater discharge was observed on the surfaces of the subject property.

4.3 BUSINESS OPERATIONS

Ninety-percent of the subject property is vacant. A former junkyard was present on the remaining 10% of the property.

4.4 ON-SITE STRUCTURES

The frame of an abandoned building was observed on the northeast portion of the subject property. The building is the location of a former junkyard. The building was not included in the environmental assessment for the subject property.

4.5 MATERIALS HANDLING, STORAGE AND WASTE DISPOSAL PRACTICES

One 55-gallon drum, scrap metal, used and shredded tires, and general waste rubbish were observed throughout the subject property. No other materials handling, storage, or waste disposal practices of environmental concern were observed on the subject property.

4.6 POTENTIAL ON-SITE RECOGNIZED ENVIRONMENTAL CONDITIONS

The walk-through included a visual inspection of the potential presence of the following recognized environmental conditions.

4.6.1 Underground and Above Ground Storage Tanks

No evidence of USTs or ASTs was observed on the subject property. The subject property was not identified on the UST or LUST databases.

4.6.2 Polychlorinated Biphenyls

PCBs are controlled by the Toxic Substance Control Act (TSCA) of 1980. TSCA regulates the manufacture of materials that are considered toxic and potentially harmful to human health and the environment. PCBs were used in older transformer and switchgear fluids as an electrical insulator. PCBs may also be found in recycled oil and older electrical equipment.

Two pole-mounted transformers were observed on the eastern and central portion of the subject property. No other suspect PCB-containing equipment or materials were observed on the subject property.

4.6.3 Sumps and Storm Sewers

No sumps, or storm sewers were observed on the subject property.

4.6.4 Wetlands

No evidence of wetlands were observed in this area on the day of the site inspection. This investigation, however, does not represent a wetland delineation.

4.7 ADJACENT LAND USE

North:

J-Pit (former landfill and sand mine).

Northeast: Closed Gary Sanitary Landfill.

South:

22nd Street.

East:

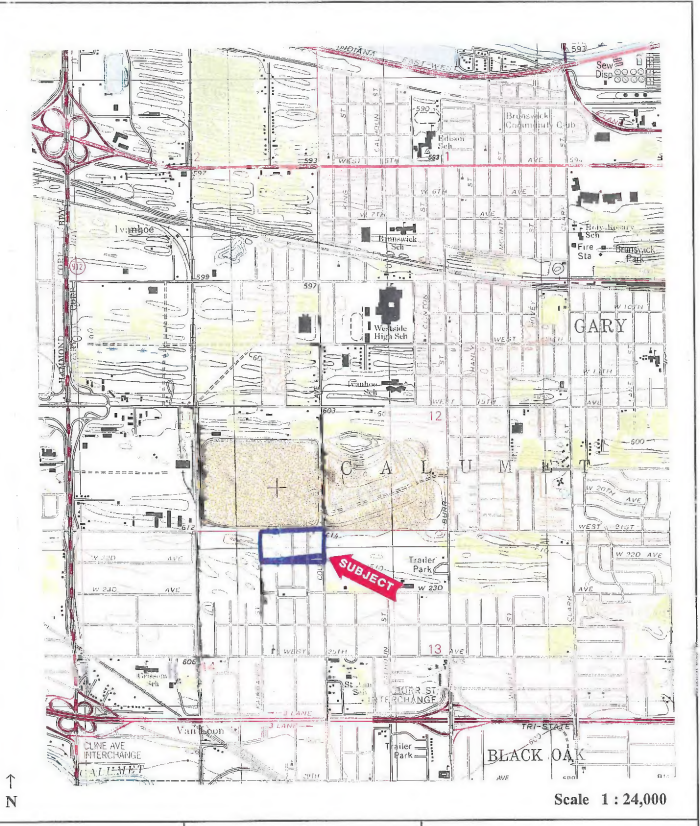
Colfax Street then OK Auto Sales (active junkyard).

West:

Vacant area with dense shrubs and trees (section 4).

5.0 REFERENCES

- EcoSearch Environmental Resources, Inc., Government Records Search, Priority Risk Report dated January 24, 2001, Report ID: 2360-5002.
- Interview with Mr. George Kolettis, Dept. of Environmental Affairs, City of Gary, Indiana.
- Interview with Ms. Dorreen Carey, Dept. of Environmental Affairs, City of Gary, Indiana.
- Interview with Ms. Mary Mulligan, Brownfields Specialist, City of Gary, Indiana
- Interview with Ms. Marge Elea, Pres., of Black Oak Redevelopment.
- Lake County Surveyor, aerial photographs dated 1978, Lake County Government Center, Crown Point, IN.
- U.S. Geological Survey, Highland, Indiana, 7.5-minute quadrangle map dated 1991.
- Vistainfo, San Diego, California, NEPA Screen dated February 8, 2001, Project Name/Reference # Section 2, 21st, Gary, IN, 41.579790, -87.415481.
- Vistainfo, San Diego, California, Sanborn Map Report, Report ID: 2360-5001.
- 1960 Polk's City Directory, Gary, Lake County, Indiana
- 1963 Polk's City Directory, Gary, Lake County, Indiana
- 1966 Polk's City Directory, Gary, Lake County, Indiana
- 1969 Polk's City Directory, Gary, Lake County, Indiana
- 1972 Polk's City Directory, Gary, Lake County, Indiana
- 1974-5 Polk's City Directory, Gary, Lake County, Indiana
- 1977 Haines Criss-Cross Directory, Gary, Lake County, Indiana
- 1980 Haines Criss-Cross Directory, Gary, Lake County, Indiana
- 1985 Haines Criss-Cross Directory, Gary, Lake County, Indiana
- 1990 Haines Criss-Cross Directory, Gary, Lake County, Indiana
- 1995 Haines Criss-Cross Directory, Gary, Lake County, Indiana
- 1999 Haines Criss-Cross Directory, Gary, Lake County, Indiana



PROJECT NO: 1216.001.02

DATE:

4/23/01

SITE LOCATION AND TOPOGRAPHIC MAP FROM U.S. GEOLOGICAL SURVEY HIGHLAND, INDIANA 1991

Project: Section 2 J-Pit Redevelopment Gary, Indiana

Environmental Design International inc.
200 S. Michigan Avenue, Suite 700

Chicago, IL 60604 Phone (312) 356-5400

Figure I

Drawn By DLC

Checked By

Ground Water Elevations in the Calumet Aquifer During March 1993 and October 1994

Map Compiled on September 21, 1998 by Gregory J. Overtoom IDEM Solid Waste Geology



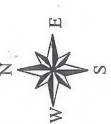
Ground Water Divide
Ground Water Elevation
Gary Municipal Landfill



Major Road
Surface Water

Ground Water Elevations Shown in Feet Above Mean Sea Level (M.S.L.)

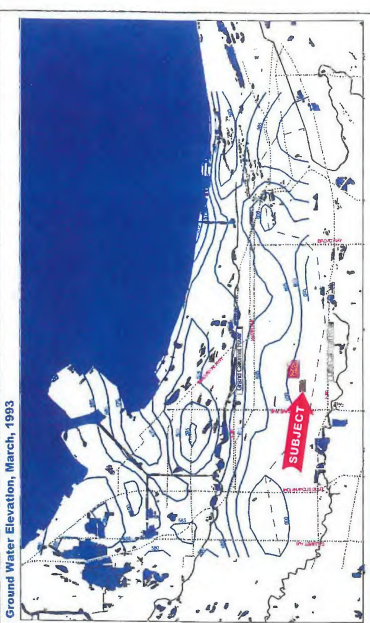
Location of ground and surface water divide is estimated based upon ground water elevations.



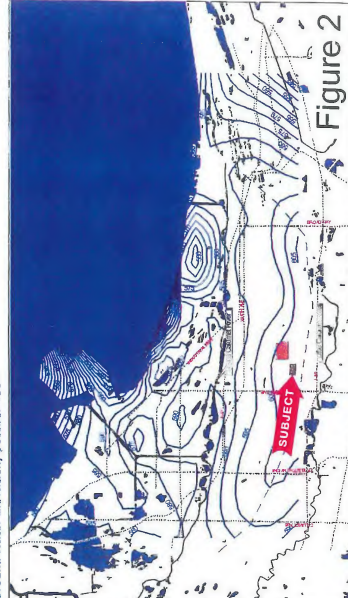


9.0





Ground Water Elevation, October 1994



EcoSearch Historical Fire Insurance Map Collection Search Results from VISTAinfo

Site:

Section 2 Gary, IN

Status:

No historic map coverage is available for this site in the ERIIS Historic Map Collection for the period covering the years 1867 - 1994.

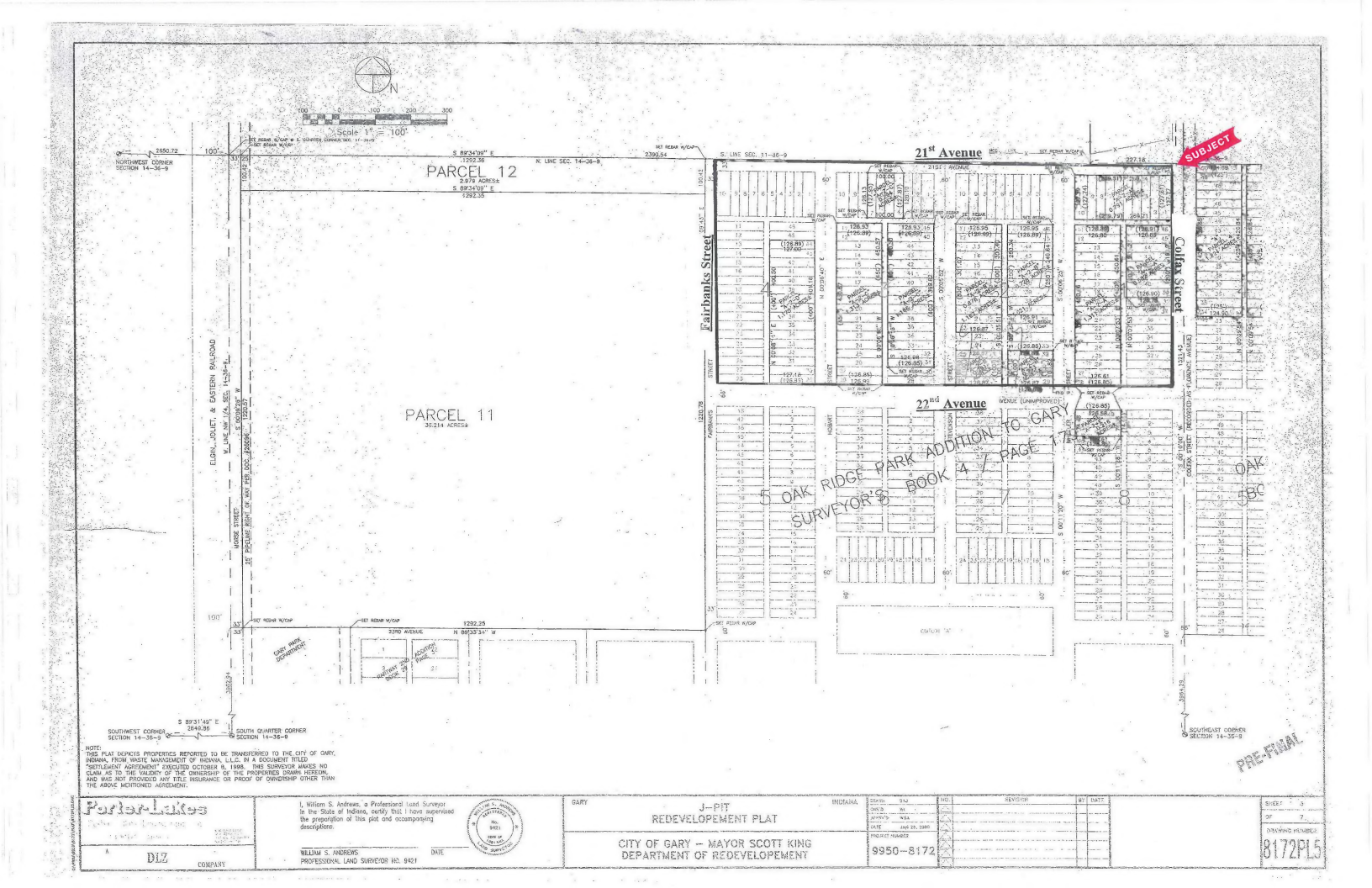
The VISTAinfo Historic Map Collection is the largest and most extensive private collection of prior-use maps in the United States, thereby affording the greatest degree of historic due dilligence. VISTAinfo's inventory includes images from the following publishers:

- * Bracy
- * Bromley
- * Dakin
- * Hexamer
- * Hopkins
- * Manufacturers Mutual Fire Insurance Maps
- * Nirenstein Real Estate Atlases
- * Sanborn Fire Insurance Map Collections
- * Scarlett and Scarlett
- * Rascher
- * William G. Baist

Copyright (c) 1997 by VISTAinfo. 5060 Shoreham Place - San Diego, CA 92122 Phone; (858) 450-6100 Fax: (858) 450-6195

Report ID: 2360-5201

Oblight TO Child TOOZ/02/70







PROPERTY	CLIENT
INFORMATION	INFORMATION
Project Name/Ref#: SECTION 2 21ST AVE GARY IN 41.579790, -87.415481	VARDON JENNIFER ENVIRONMENTAL DESIGN INTERNATIONAL 200 S. MICHIGAN AVE, STE 700 CHICAGO IL 60604

Element Occurrence Summary			Occurr	Occurrences	
	Layers Searched	Search Radius	Radius	Site	
WA	National Park Service Lands	1.00 mile(s)	-	-	
WA	National Forest Service Lands	1.00 mile(s)	-	-	
WA	National Parkways and Scenic Rivers	1.00 mile(s)	-	-	
WA	Bureau of Land Management Wildemess Areas	1.00 mile(s)	-		
WA	State Parks and Forests	1.00 mile(s)	-	_	
WR	US Fish and Wildlife Service National Wildlife Refuges	1.00 mile(s)	-	_	
HP	National Register of Historic Places	0.50 mile(s)	-	_	
NA	Areas of Native American Significance	1.00 mile(s)	-	-	
FP	Floodplain Areas - Digital data available	0.50 mile(s)	- 1		
WI	National Wetland Inventory Areas - Digital data available	0.50 mile(s)	х	Х	

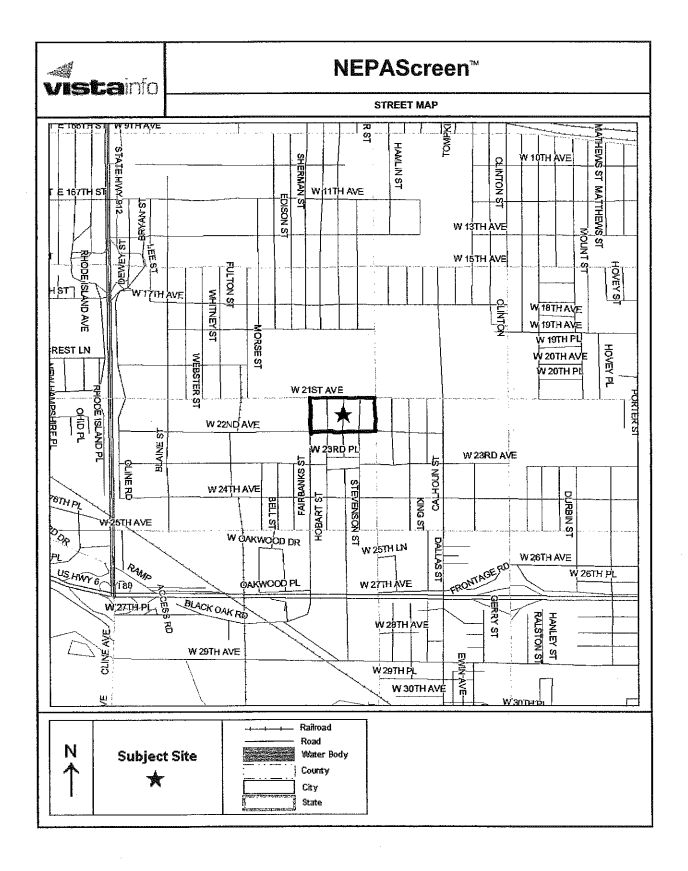
A radius occurrence is where the given subject element is found within the Search Radius of the specified site. A positive site occurrence is where the given subject element is found within 1/8 mile of the specified site.

WA = Wilderness Area; WR = Wildlife Refuge; ES = Threatened and Endangered Species; HP = Historic Place; FP = Floodplain Area; WI = Wetland Inventory Area; NA = Native American Area

ND = Not Digital: Determination of radius and site element occurrences subject to client review of provided hardcopy map(s). NP = Not Published: Quad has not been inventoried, no review is possible.

LIMITATION OF LIABILITY

This Checklist provides publicly available data that is compiled to comply in part with NEPA standards. Depending on the project, review of additional state and local resources may be required to fully comply with some NEPA standards. Customer proceeds at its own risk in choosing to rely on VISTA services, in whole or in part, prior to proceeding with any transaction. VISTA cannot be an insurer of the accuracy of the information, errors occurring in conversion of data, or for customer's use of data. VISTA and its affiliated companies, officers, agents, employees and independent contractors cannot be held liable for accuracy, storage, delivery, loss or expense suffered by customer resulting directly or indirectly from any information provided by VISTA.





NATIONAL REGISTER OF HISTORIC PLACES - UNMAPPABLE OR RESTRICTED SITES

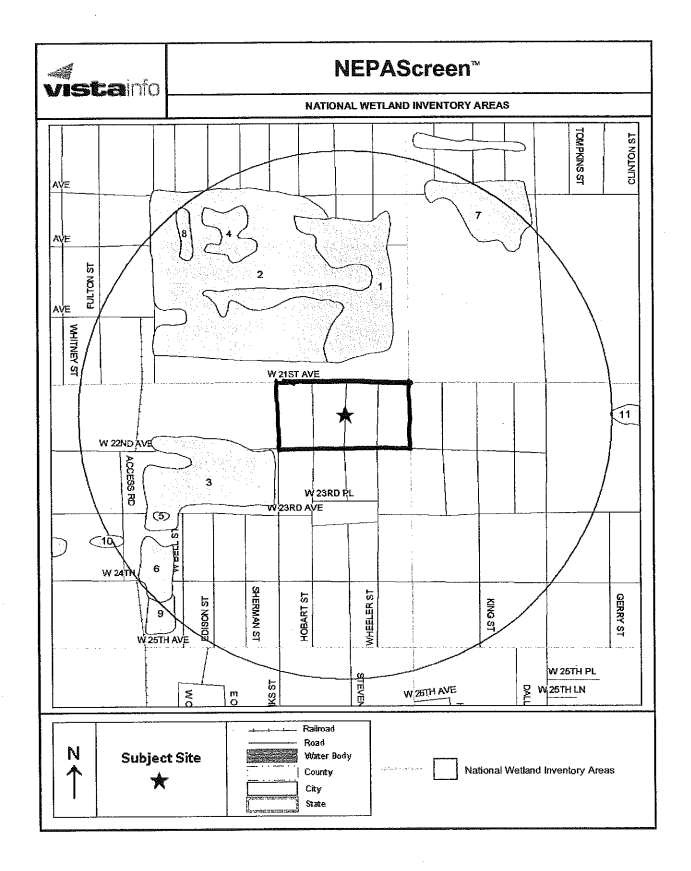
SITES THAT ARE NOT MAPPED DUE TO RESTRICTED OR INCOMPLETE ADDRESSES (List is for all counties within search radius)

Reference#	Name	Address	City, State	County
99001157	State Street Commercial Historic District	Roughly State St., bet. Sohl and Bulletin Ave.	Hammond, IN	Lake
99001107	Whitaker, William, Landscape and House	472 S. Main	Crown Point, IN	Lake
99001112	First Unitarian Church of Hobart	497 Main St.	Hobart, IN	Lake



FLOODPLAIN AREAS - PANEL REFERENCE

Element Information:	Panel Number: 1801320019C			
Panel Refere	ence			
Element Information:	Panel Number: 1801320018C			
Panel Refere	Panel Reference			





NATIONAL WETLAND INVENTORY AREAS - DETAILS

Element Information:	PUBFX [P] Palustrine, [UB] Unconsolidated Bottom, [F] Semipermanently Flooded, [x] Excavated	Map ID
National We	tland Inventory Areas	1
Area:	93900.63 square meters	

Element Information:	PEMCX [P] Palustrine, [EM] Emergent, [C] Seasonally Flooded, [x] Excavated	Map ID
		2
National We	and Inventory Areas	
Агеа:	230026.46 square meters	

	PEMC [P] Palustrine, [EM] Emergent, [C] Seasonally Flooded	Map ID
		3
National We	tland Inventory Areas	
Агеа:	76886.30 square meters	

Element Information:	UBFX P] Palustrine, [UB] Unconsolidated Bottom, [F] Semipermanently Flooded, [x] Excavated	
:		4
National We	tland Inventory Areas	
Агеа:	16695.51 square meters	•

Element Information:	PEMF [P] Palustrine, [EM] Emergent, [f] Farmed	Map ID
National We	tland Inventory Areas	<u> </u>
Area:	1006.71 square meters	

			 The state of the s	
Element	PEMC	w		Map ID

Information: [P] Palustrine, [EM] Emergent, [C] Seasonally Flooded			
National Wet	land Inventory Areas		
Area:	16392.33 square meters		

Element Information:	PUBHX [P] Palustrine, [UB] Unconsolidated Bottom, [H] Permanently Flooded, [x] Excavated	Map ID
National Wo	land Inventory Areas	7
Area:	42269.52 square meters	· · · · · · · · · · · · · · · · · · ·

Element Information:	PUBFX [P] Palustrine, [UB] Unconsolidated Bottom, [F] Semipermanently Flooded, [x] Excavated	Map ID
		8
National We	tland Inventory Areas	
Area:	5744.49 square meters	

Element Information:	PSS1C [P] Palustrine, [SS] Scrub-Shrub, [1] Broad-Leaved Deciduous, [C] Seasonally Flooded	Map ID
		9
National We	iland Inventory Areas	
Area:	8642.95 square meters	

Element Information:	PEMF [P] Palustrine, [EM] Emergent, [f] Farmed	Map iD
		10
National We	land Inventory Areas	
Area:	2877.07 square meters	

	Element PEMC Information: [P] Palustrine, [EM] Emergent, [C] Seasonally Flooded			
		dus der		
National We	tiand Inventory Areas			
Area:	47975.76 square meters			



NEPAScreen™

NATIONAL WETLAND INVENTORY AREAS - QUAD REFERENCE

Element Information:

Quad Name: Highland

Quad Reference

Map Reference Code: 41087-E4
Photo Date: 11/1/81
Status: FINAL
Scale: 1:24K

NEPAScreen[™]

OTHER RELEVANT ITEMS

NEPA Elements Not Addressed in this Checklist

	FEDERAL						
1	Native American Religious Site Information	May be requested from: Frank Keel Eastern Area Office Bureau of Indian Affairs 3701 North Fairfax Drive, MS 260 VA SQ Arlington, VA 22203 Phone: (703) 235-2571 Fax: (703) 235-8610					
2	Endangered Species Information	May be requested from: Field Supervisor U.S. Fish and Wildlife Service 620 South Walker Street Bloomington, IN 47403-2121 Phone: (812) 334-4261 Fax: (812) 334-4273					
		STATE					
3	State Historic Preservation Office	May be requested from: State Historic Preservation Officer Department of Natural Resources 402 West Washington Street, Room W 274 Indianapolis, Indiana 46204 Phone: (317) 232-4020 E-mail: dhpa_at_dnrlan@ima.isd.state.in.us					

NEPAScreen[™]

ELEMENTS REVIEWED

National Park Service Lands

Source: United States Geological Survey Federal Lands, National Atlas of the United States 521 National Center

Reston, VA 20197 Phone: (703) 648-4528

This data portrays lands Federally Administered by the National Park Service. This data includes National Historic Landmarks and National Parks. Data was obtained from the USGS and further enhanced by VistaInfo.

National Forest Service Lands

Source: United States Geological Survey Federal Lands, National Atlas of the United States

521 National Center Reston, VA 20192 Phone: (703) 648-4528

This data portrays lands Federally Administered by the National Forest Service. Data was obtained from the USGS and further enhanced by VistaInfo.

National Parkways and Scenic Rivers

Source: United States Geological Survey, National Atlas of the United States

521 National Cepter Reston, VA 20192 Phone: (703) 648-4528

This map layer portrays the locations of federally administered parkways and wild and scenic rivers. Data was obtained from the USGS and further enhanced by Vistalafo.

Bureau of Land Management Wilderness Areas

Source: United States Geological Survey, National Atlas of the United States 521 National Center Reston, VA 20192
Phone: (703) 648-4528

This map layer portrays the locations of federally administered Buranu of Land Management Wilderness Areas. Data was obtained from the USGS and further enhanced by VistaInfo.

National Wildlife Refuges

Source: United States Fish and Wildlife Service Division of Realty 1849 C St., NW Washington, DC 20240-0001 (703) 358-2414

This map layer portrays the locations of National Wildlife Refuges as administered by the United States Fish and Wildlife Service. This database was obtained from the USF&WS and each site was mapped using existing government GIS data and external map resources.

State Wilderness Areas

Source: VisteInfo. Inc. GIS Research Center 67 North Main Street Essex, CT 06426 (860) 767-2515

This map layer is a representation of state level data that has been incorporated into a nationwide GIS database for the purpose of research and assessment. The data includes, but is not limited to, the locations of known Parks, Forests, Conservation Areas, Gamelands. Wildlife Preserves, Protected Lands, Recreation Areas. Trust Lands, and Wilderness Areas. The specific source for each occurrence is reported within each identified occurrences attribute data. No federal wilderness areas are represented within this database.

Areas of Native American Significance

Source: VistaInfo, Inc. GIS Research Center 67 North Main Street Essex, CT 06426 (860) 767-2515

This map layer is a representation of the various Native American Owned Lands. Reservations and other areas of significance known to Vista. The specific source for each occurrence is reported within each identified occurrences attribute data. This data layer is not meant to comply with NEPA

regulations - it is meant to serve as a preliminary screening tool only. Official State and Federal Native American Offices should always be consulted.

2/8/01 Page 11 of 12

National Register of Historic Places

Secree: National Park Service, National Register Information System (NRIS) P.O. Box 37127 Washington, DC 20013-7127 (202) 343-9543

The National Register of Historic Places is the official list of districts, sites, buildings, structures, and objects significant in American History, architecture, archeology, engineering, and culture. National Register properties have significance in the prehistory or history of their community, state, or nation. The NRIS is a database of over 68,000 historic sites listed on, removed from, or pending listing in the National Register. VistaInfo has thoroughly researched and plotted the historic sites listed within the National Register, including sites with restricted locations.

Floodplain Areas

Source: Federal Emergency Management Agency, National Flood Insurance Program FIRM and Q3 Flood Data Federal Emergency Management Agency 500 C Street, S.W. Washington, DC 20472 (800) 358-9616

Floodplain data, as defined by the Federal Emergency Management Agency, have been obtained as both paper maps (FIRMs) and Q3 (digital data) maps showing 100 and 500 year floodplains. There have been over 80,000 FIRM maps published by FEMA with over 800 counties currently represented as Q3 digital data.

National Wetland Inventory Areas

Source: United States Fish and Wildlife Service - National Wetland Inventory USGS/ESIC National Headquarters 507 National Center Reston, VA 22092 (800) 872-6277

National Wetland Inventory (NWI) 1:24k and 1:25k quadrangle maps and digital data represent wetland locations and classification as defined by the US Fish and Wildlife Service.

End of Report

EcoSearch Environmental Resources, Inc.

9365 Counselors Row Suite 104 Indianapolis, Indiana 46240 ph: (317) 574-8830 fax: (317) 574-8840

EcoSearch

Government Records Search

Type of Report:

Priority Risk Report

Site Location:

Section 2 Gary, IN 46406

Date:

January 23, 2001

Report ID Number:

2360-5202

Especially Prepared For:

Ms. Jennie Vardon

Environmental Design International

Limits of Information:

Customer proceeds at its own risk in choosing to rely on EcoSearch Environmental Resources, Inc. ("EcoSearch") services, in whole or in part, prior to proceeding with any transaction. EcoSearch cannot be an insurer of the accuracy of the information, errors occurring in the conversion of data, or for customer's use of the data. EcoSearch and its affiliated companies, officers, agents, employees, and independent contractors cannot be held liable for accuracy, storage, delivery, loss, or expense suffered by the customer resulting directly or indirectly from any information provided by EcoSearch Environmental Resources, Inc.

Introduction

We want to thank you for your order requesting the enclosed site assessment.

EcoSearch makes every effort possible to combine the most accurate environmental data available into an understandable and easy-to-use format.

While every attempt has been made to ensure accuracy of the information presented, we cannot guarantee the accuracy of the data from the original sources, nor can we guarantee that no transcription or plotting errors have occurred.

If any concerns arise from your review of the databases in this report, please call the appropriate agency involved. As a service, we have included phone numbers in the database description section of this report to help you in your evaluation.

The enclosed maps present a working approximation of the location of surrounding environmental sites based primarily on available accurate site addresses. These maps should not be used for purposes more correctly handled by surveys.

EcoSearch is driven by its mission to present the most responsive, technically sound, and cost-effective environmental data services available to our customer.

Read Me First

The following suggestions are offered in an attempt to help you in using and understanding this site assessment from EcoSearch:

- 1. Skim over the entire report to familiarize yourself with its contents and layout.
- 2. You will notice that the information is presented following this general concept: we begin by giving sections that summarize data and then give detailed information about these summaries as you proceed further into the report.
- 3. Then refer to the section titled "Statistical Overview". You will need to take a moment to read the column headings and the data below them. Also, as you go down the first column (left side) you will probably need to look back at the preceeding section titled "Database Descriptions". Please pay particular attention to the radii searched as they vary according to the database. These are ASTM standards that we meet and exceed. Your site's datum is the third, shaded column. Also, the next column showing database hits within the first radius is important as it will include data about adjoining properties. The unmappable sites have their own section with a cover page explaining them.
- 4. The next section titled "Maps" is important as it gives a very clear visual presentation of the site, and which database(s) are at the site itself or within the study radii.
- 5. The site summary page(s) tells you by map ID# which database is at that location as well as the site's name and distance/direction from your study site. You will notice that the numbering corresponds to the distance from the subject site—eg. #1 is your site itself or the site closest to it, #2 is further away. This continues until all database hits have been summarized within the largest study radius. Your report may extend further than one mile if you asked us to extend the radii.
- 6. As you will recall our format goes from summary-type pages to detailed information. Therefore, the next section is "Detailed Data". Here extensive data is given about each database hit. The map ID#, distance, and direction are in the top left comer. Further data follows.
- 7. The "Unmappable" section was referred to earlier. In this summary you will find those sites. Please read the cover page as it describes unmappable sites and our efforts to minimize and/or eliminate them from all of our site assessments.
- 8. The last section "Glossary/Acronyms" is self-explanatory and often helpful to our customers.

If you would like further help in understanding our reports please refer to the frequently asked questions list on our web site or call as our intention is to have this report helpful to you.

<u> Database Descriptions -- Federal Databases</u>

NPL

National Priorities List

US Environmental Protection Agency

Office of Solid Waste and Emergency Response

(703) 603-8881

Data Date:

August 18, 2000

Release Date:

August 18, 2000

Active Date:

November 6, 2000

Last Contact Date:

January 18, 2001

The NPL is a subset of the CERCLIS and lists over 1,150 of the nation's most dangerous sites of uncontrolled or hazardous waste which require cleanup. Also known as the Superfund List, the sites are scored according to the hazardous ranking system.

CERCLA (Active)

Comprehensive Environmental Response, Compensation, and Liability Information System (Active)

US Environmental Protection Agency

Office of Solid Waste and Emergency Response

1-800-775-5037

Data Date:

August 18, 2000

Release Date:

August 18, 2000

Active Date: Last Contact Date: November 7, 2000

January 19, 2001

CERCLIS maintains information on over 15,000 sites nationally identified as hazardous or potentially hazardous which may require action. These sites are currently being investigated or an investigation has been completed regarding the release of hazardous substances. The most serious of this list as ranked by the hazardous ranking system are transferred to the NPL.

CERCLA (NFRAP Archive)

Comprehensive Environmental Response, Compensation, and Liability Information System (NFRAP Archive)

US Environmental Protection Agency

Office of Solid Waste and Emergency Response

1-800-775-5037

Data Date:

August 18, 2000

Release Date:

August 18, 2000

Active Date:

November 7, 2000

Last Contact Date:

January 18, 2001

For more complete information purposes we include sites which have been reclassified as No Further Remedial Action Planned (NFRAP) by the EPA. This action was taken by the EPA beginning February 1995 as a part of the Brownfields Redevelopment Program. These former CERCLIS sites, also known as the CERCLIS Archive, have been delisted because a lack of significant contamination was found.

RCRATSD

Resource Conservation and Recovery Information System -- Treatment, Storage, and Disposal Facilities

US Environmental Protection Agency

Office of Solid Waste and Emergency Response

(202) 260-4610

Data Date:

April 15, 2000

Release Date:

April 15, 2000

Active Date:

August 7, 2000

Last Contact Date:

January 18, 2001

RCRIS contains information on hazardous waste handlers regulated by the US Environmental Protection Agency under the Resource Conservation and Recovery Act (RCRA). It is a national system used to track events and activities which fall under RCRA. The TSD database is a subset of the complete RCRIS file which includes facilities which treat, store, dispose, or incinerate hazardous waste. Additionally, compliance and corrective action (CORRACTS) information is included.

EcoSearch

Report ID:

2360-5202

Environmental

Date of Report:

January 23, 2001

Resources, Inc.

RCRA Generator

Resource Conservation and Recovery Information System - Large and Small Quantity Generators, Transporters, and Notifiers

US Environmental Protection Agency

Office of Solid Waste and Emergency Response

800-424-9346

Data Date:

April 15, 2000

Release Date:

April 15, 2000

Active Date:

August 7, 2000

Last Contact Date:

January 18, 2001

RCRIS contains information on hazardous waste handlers regulated by the US Environmental Protection Agency under the Resource Conservation and Recovery Act (RCRA). It is a national system used to track events and activities which fall under RCRA. The generators database is a subset of the complete RCRIS file which includes hazardous waste generators which create more than 100kg of hazardous waste per month or meet other requirements of RCRA. We also include RCRA Notifiers, Transporters, and formerly regulated RCRA Sites for more complete hazardous waste information. Additionally, compliance and corrective action information is included.

RAATS

RCRA Administrative Action Tracking System

US Environmental Protection Agency

Office of Enforcement and Compliance Assurance

(202) 564-4104

Data Date:

April 14, 1995

Release Date:

Not Available

Active Date:

April 17, 1995

Last Contact Date:

January 18, 2001

The RCRA Administrative Action Tracking System contains additional information on RCRA enforcement actions. Data includes the type of action, proposed penalty, and final penalty amount. This is a historical database and will not be updated by the source agency. EcoSearch will call once a year to verify historical status.

CORRACTS

Resource Conservation and Recovery Information System -- Corrective Action Sites

US Environmental Protection Agency

Office of Solid Waste and Emergency Response

(202) 260-4610

Data Date:

April 15, 2000

Release Date:

April 15, 2000

Active Date:

August 7, 2000

Last Contact Date:

January 18, 2001

The CORRACTS database includes RCRIS (Resource Conservation and Recovery Information System) sites with reported corrective action. This information is also reported in the standard RCRIS detailed data.

ERNS

Emergency Response Notification System

US Environmental Protection Agency

Office of Solid Waste and Emergency Response

(202) 260-2342

Data Date:

January 1, 2000

Release Date:

January 1, 2000

Active Date: Last Contact Date: March 17, 2000 January 18, 2001

ERNS is a national database which contains information on specific notification of releases of oil and hazardous substances into the environment. The system stores data regarding the site of the spill, the material released, and the medium into which it occurred.

EcoSearch

. Report ID:

2360-5202

Environmental

Date of Report:

January 23, 2001

Resources, Inc.

PADS

PCB Activity Database System

US Environmental Protection Agency Office of Pollution Prevention and Toxics

(202) 260-3992

Data Date:

November 20, 1999

Release Date:

November 20, 1999

Active Date:

February 18, 2000

Last Contact Date:

January 18, 2001

This database stores information about facilities which handle PCBs and file EPA form 7710-53. It is divided into storage facilities, disposers, generators, and transporters.

TRI

Toxic Release Inventory

US Environmental Protection Agency Office of Pollution Prevention and Toxics

(202) 260-1531

Data Date:

October 1996

Release Date:

November 1999

Active Date:

March 17, 2000

Last Contact Date:

January 18, 2001

TRI contains information from facilities which manufacture, process, or import any of the over 300 listed toxic chemicals which are released directly into air, water, or land or are transported off-site. The database includes facts on amounts of chemicals stored and emitted from the facility. This database is released on an infrequent basis by the US EPA. EcoSearch includes information from 1987 through the 1996 reporting year.

SSTS

Section Seven Tracking System

US Environmental Protection Agency

Office of Prevention, Pesticides, and Toxic Substances

(202) 564-5008

Data Date:

July 31, 1998

Release Date:

Not Available

Active Date:

August 27, 1998

Last Contact Date:

January 18, 2001

Formerly FATES, this system tracks the registration of pesticide-producing establishments and tracks the types and amounts of pesticides, active ingredients, and devices which are sold, produced, or distributed annually.

DOCKET

Civil Enforcement Docket

US Environmental Protection Agency

Office of Enforcement

(202) 564-4114

Data Date:

September 3, 1998

Release Date:

Not Available

Active Date:

February 3, 1999 January 18, 2001

Last Contact Date:

The Civil Enforcement Docket is information on civil and administrative actions filed by the Department of Justice for the US Environmental Protection Agency. This record has been continually updated since 1972 and includes data regarding facility name, dates, laws violated, and penalties assessed.

EcoSearch

Report ID:

2360-5202

Environmental

Date of Report:

January 23, 2001

Resources, Inc.

TSCA

Toxic Substances Control Act Inventory

US Environmental Protection Agency

Data Date:

May 14, 1986

Release Date:

Not Available

(202) 554-1404

Last Contact Date:

January 18, 2001

The Toxic Substances Control Act Inventory includes the locations and chemical production information of more than 7000 processors and manufacturers of chemicals. This database is no longer released to the public by the US EPA.

EcoSearch

Report ID:

2360-5202

Environmental

Date of Report:

January 23, 2001

Resources, Inc.

Database Descriptions -- State Databases

SCL (HWS)

Indiana State Cleanup List

Indiana Department of Environmental Management

Office of Environmental Response

(317) 308-3008

Data Date:

December 8, 1998

Release Date:

December 8, 1998

Active Date:

June 15, 1999

Last Contact Date:

January 11, 2001

This database identified sites deemed by the State of Indiana for remediation. It also includes sites designated for immediate removal, voluntary cleanup, and hazardous ranked sites listed on the IDEM Commissioner's Bulletin No. 6 (dated 12/10/95).

SWF

Indiana Permitted Solid Waste Facilities

Indiana Department of Environmental Management

Office of Solid Waste Management

(317) 232-3399

Data Date:

February 16, 2000

Release Date:

February 16, 2000

Active Date: Last Contact Date: February 29, 2000 January 11, 2001

This state database lists sites which are regulated for solid waste disposal by the State of Indiana. It is updated twice a year by the Office of Solid Waste Management.

LUST

(317) 308-3008

Indiana Leaking Underground Storage Tank List

Indiana Department of Environmental Management

Data Date:

January 8, 2001

Release Date:

January 8, 2001

Active Date:

January 13, 2001

Last Contact Date:

January 14, 2001

The IDEM LUST list contains information on underground storage tanks with reported releases into the environment. Agency Required Disclaimer: This information is an unconfirmed, non-verified list of reported notifications or releases at facilities or sites. It should not be used for or considered as a final Agency determination of whether proper notification, actual releases, or the completion of remedial activities have occurred. In providing this list, the Agency makes no representation regarding the accuracy of the information.

UST

Indiana Registered Underground Storage Tank List

Indiana Department of Environmental Management

Underground Storage Tank Branch

(317) 308-3008

Data Date:

January 8, 2001

Release Date:

January 8, 2001

Active Date:

January 13, 2001

Last Contact Date:

January 13, 2001

The Indiana UST list provides the location of registered underground storage tanks. Agency Required Disclaimer: This information is an unconfirmed, non-verified list of reported notifications or releases at facilities or sites. It should not be used for or considered as a final Agency determination of whether proper notification, actual releases, or the completion of remedial activities have occurred. In providing this list, the Agency makes no representation regarding the accuracy of the information.

EcoSearch

Report ID:

2360-5202

Environmental

Date of Report:

January 23, 2001

Resources, Inc.

EcoSearch Statistical Overview

Property Information

Section 2 Gary, IN 46406

Latitude:

41,579555

Longitude:

87.415184

W

Search Parameters Report:

Radii:

Priority Risk Report ASTM*

46406 Zip Code(s): City:

Gary

FEDERAL DATABASES	Radius		Mappable Sites Total Site Area Vicinity** within 0.38ml 0.38 - 0.75mi 0.75 - 1.25mi					Unmappable Sites		
	(miles)	Total	Site	Area Vicinity**	within 0.38mi	0.38 - 0.75mi	0.75 - 1.25mi	Zia Code	City	County
NPL	1.250	2	0	2	0	0	0	0	0	0
CERCLA (Active)	1.250	1	0	0	0	0	1	0	0	0
CERCLA (NFRAP Archive)	1.250	7	0	1	0	3	3	0	0	0
RCRA TSD	1.250	0	0	0	0	0	0	0	0	0
RCRA Generator	0.380	1	0	0	1	-	-	0	0	0
CORRACTS	1.250	0	0	0	0	0	0	0	0	. 0
ERNS	0.380	1	0	0	. 1	_	_	~	-	-
PADS	1.250	0	0	0	0	0	0	0	-	-
TRI	0.750	1	0	0	0	1	-	0	0	0
SSTS	1.250	0	0	0	0	0	0	0	0	0
DOCKET	1.250	4	0	4	0	0	0	0	0	0
TSCA	1.250	0	0	0	0	0	0	0	-	-

STATE DATABASES	Radius (miles)	Total	Site	Mapp Area Vicinity**	pable Sites	D.38 - 0.75mi	0.75 - 1.25mi	Unr Zīp Code	nappable S	ites County
SCL (HWS)	1.250	5	0	3	0	1	1	0	1	0
SWF	1.250	1	- 0	0	0	0	1	0 '	0	0
LUST	0.750	2	0	0	0	2	-	0	0	0
ust	0.380	0	0	0	0	-	-	0	-	~

MANUAL GEOCODING:^	For this city/township,	1188	sites were manually plotted by EcoSearch.	

^{*} This database search and study radii meets or exceeds the ASTM (American Society of Testing and Materials) standards for a government records

Accurate street addresses are required for records to be found at the study property.

Mappable Sites are environmental sites which were located and appear on the enclosed EcoSearch Map, Site Summary, and Detailed Data sections of the report. These sites are summarized based on proximity to the study site.

Unmappable Sites are governmental records with incomplete or inaccurate address information. These sites could not be located on the street map, but have been searched by the Zip Codes, Cities, and County specified in the search parameters. Further investigation of these sites and their relationship to your study site is necessary.

EcoSearch

Report ID:

2360-5202

Environmental

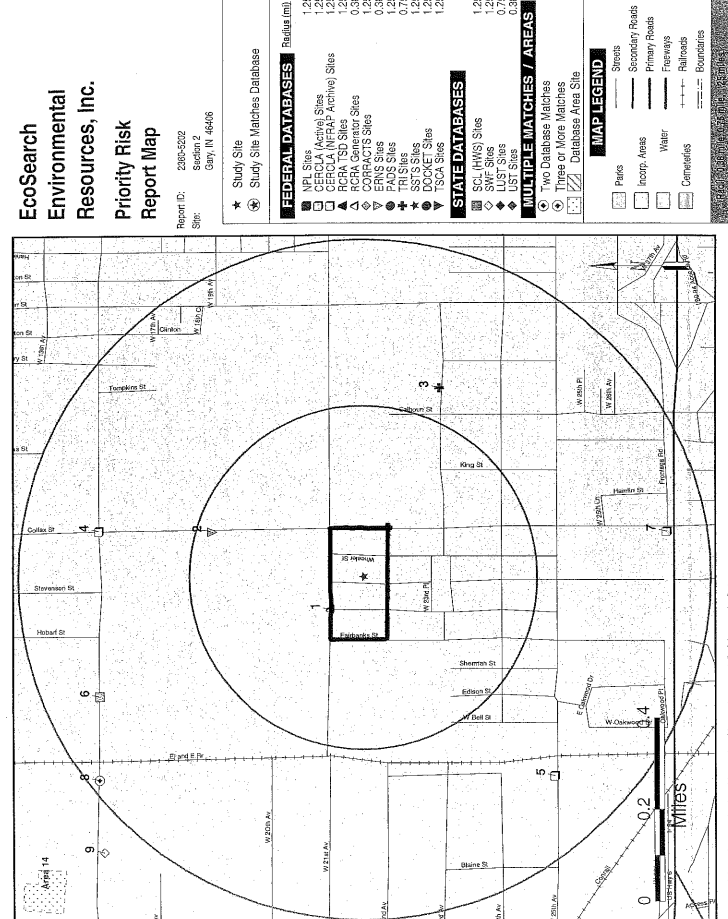
Date of Report:

January 23, 2001

Resources, Inc.

^{**} Area Vicinity indicates that Environmental Area Records were found near your study site. These records detail contamination or other environmental conditions in a wide area which cannot be placed to a single point or more precisely plotted. More research is necessary to determine the possible environmental impact of these Area Records to your study site.

[^] Manual Geocoding: Plotting environmental site data using paper maps and phone calls to properly place the information on the map.



1.25 1.25 0.75 0.38

Secondary Roads Primary Roads

Streets

Boundaries

Freeways Railroads

Note: The information contained on this map is subject to the general disclaimer on the first page.



EcoSearch Environmental Resources, Inc.

USGS 7.5 Minute Topographical Map

teport ID: 2360-5202 lite: Section 2 Gary, IN 46406

Target Area

Map Features are Color Coded

Black -- Cultural features such as roads and buildings.

Blue -- Hydrographic features such as lakes and rivers.
Brown -- Hypsographic (elevation) features shown by contour lines.

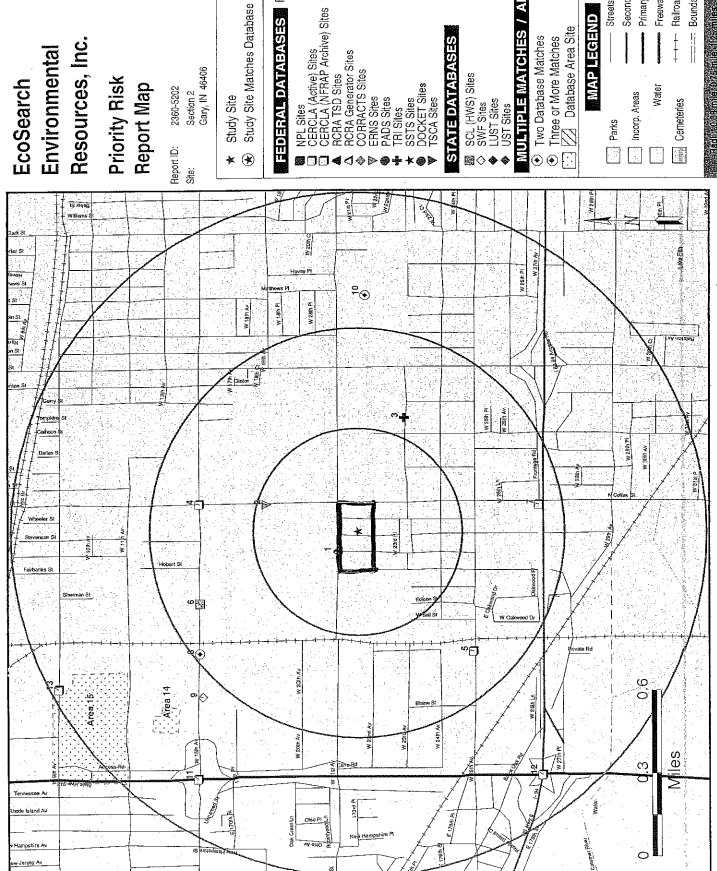
Green -- Woodland cover, scrub,

orchards, and vineyards.
Red -- Important roads and public land survey system.

Purple -- Features added from aerial photographs during map revision. The changes are not field checked,

A detailed Topographic Map Symbols pamphlet is available from EcoSearch free upon request.

Topographical Map: Highland, IN -- 1991



Note: The information contained on this map is subject to the general disclaimer on the first page.

Environmental

នុះខ្មែនខ្មែនខ្មែនខ្មែន Radius (mi) NPL Sites
CERCLA (Active) Sites
CERCLA (NFRAP Archive) Sites
CERCLA (NFRAP Archive) Sites
RCRA Generator Sites
CORRACTS Sites
FADS Sites
PADS Sites
TRI Sites
SSTS Sites
DOCKET Sites

STATE DATABASE

1.25 1.25 0.38

MULTIPLE MATCHES Two Database Matches

MAP LEGEND

Secondary Roads Primary Roads Streets

Freeways Railroads

Site Summary

Map ID#	Database / Agency ID#	Site Name, Address, and County	Distance/Dire	ction
I	RCRA Generator RCRA Transporter and Generator INR000006577	IDEM 21ST & HOBART HOBART, IN 46342 LAKE	0.10281 NW Manually Geocode	mi ed*
2	ERNS Emergency Response Notification System 367957	15TH AVE/COLFAX AVE/ 21ST AVE GARY, IN 46406 LAKE	0.34530 NNE Manually Geocode	mi ed*
3	TRI Toxic Release Inventory Site 46406BVNNC5700W	BIVONA INC. 5700 W 23RD AVE GARY, IN 46406-2617 LAKE	0.45233 ESE Manually Geocode	mí ∋d*
.	CERCLA CERCLA Site (Delisted NFRAP Site) IND980500250	GARY CITY LDFL 15TH & COLFAX GARY, IN 46406 LAKE	0.58459 NNE	mi
5	CERCLA CERCLA Site (Delisted NFRAP Site) IND984869958	TRIPLE J MOTORS SITE 7040 W 25TH AVE GARY, IN 46406-2937 LAKE	0.60515 SW Manually Geocode	mi ed*
5	SCL (HWS) Indiana State Cleanup List Site 6951101	ROEHL TRANSPORT WEST 15TH STREET GARY, IN 46401 LAKE	0.63172 NNW Manually Geocode	mi ∍d*
7	CERCLA CERCLA Site (Delisted NFRAP Site) IND980500490	NORTHWEST INDUSTRIES SITE #88 I-94 & COLFAX AVE GARY, IN 46406 LAKE	0.66612 SSE Manually Geocode	mi ∍d*
BA	LUST Indiana Leaking Underground Storage Tank 199802508	GARY SUBDISTRICT 7036 W 15TH AVE GARY, IN 46406-2212 LAKE	0.72714 NW	mi
BB .	LUST Indiana Leaking Underground Storage Tank 199604505	GARY SUBDISTRICT 7036 W 15TH AVE GARY. IN 46406-2212 LAKE	0.72714 NW	mi
)	SWF Indiana Solid Waste Facility 45-0013	WASTE MGMT OF NW IN RECYCLING FACILITY 7337 WEST 15TH AVENUE, PO BOX 250 . IN LAKE	0.82531 NW Manually Geocodo	mi e d *
10A	CERCLA CERCLA Site IND984895243	BLACK OAKS DUMP 21ST AND MOUNT STREET GARY, IN 46406 LAKE	0.87162 E Manually Geocode	mi eď*
10B	SCL (HWS) Indiana State Cleanup List Site 0000057	BLACK OAK DRUMS (GARY DRUMS) GARY, IN 46407 LAKE	0.87162 E Manually Geocode	mi ed*
11	CERCLA CERCLA Site (Delisted NFRAP Site) IND016336315	GENERAL DRAINAGE 7501 W 15TH AVE & CLINE GARY, IN 46406 LAKE	1.06850 WNW	mî
12	CERCLA CERCLA Site (Delisted NFRAP Site) IND980500540	SITE #10 CLINE & INDIANA TOLL ROAD GARY, IN 46406 LAKE	1.10790 WSW Manually Geocode	mî

EcoSearch Environmental Resources, Inc. Report ID:

2360-5202

Date of Report:

January 23, 2001

Site Summary

Map ID#	Database / Agency ID#	Site Name, Address, and County	Distance/Direction
13	CERCLA CERCLA Site (Delisted NFRAP Site) IND005190905	BLACK BEAUTY PRODUCTS SITE 7100 W 9TH AVE GARY, IN 46406-1924 LAKE	1.22058 mi NW
14A	SCL (HWS) Indiana State Cleanup List Site 7500023	MIDCO!# 5900 INDUSTRIAL HWY GARY, IN 46406-1022 LAKE	0.92500 mi NW Area Manually Plotted***
14B	NPL National Priorities List Site IND980615421	MIDCO ! 7400 W 15TH AVE GARY, IN 46406-2254 LAKE	0.92500 mi NW Area Manually Plotted***
14C	DOCKET Civil Enforcement Docket 05-79-0075C	MIDCO I 7400 W 15TH AVE GARY, IN 46406-2254 LAKE	0.92500 mi NW Area Manually Plotted***
14D	DOCKET Civil Enforcement Docket 05-91-0125C	MIDCO I 7400 W 15TH AVE GARY, IN 46406-2254 LAKE	0.92500 mi NW Area Manually Plotted***
14E	SCL (HWS) Indiana State Cleanup List Site 7500022	MIDCO I # 7400 W 15TH AVE GARY, IN 46406-2254 LAKE	0.92500 mi NW Area Manually Plotted***
15A	NPL National Priorities List Site IND980794432	NINTH AVENUE DUMP 7357 W 9TH AVE GARY, IN 46406-1957 LAKE	0.99000 mi NW Area Manually Plotted***
15B	DOCKET Civil Enforcement Docket 05-89-0078C	NINTH AVE DUMP 7357 W 9TH AVE GARY, IN 46406-1957 LAKE	0.99000 mi NW Area Manually Plotted***
15C	DOCKET Civil Enforcement Docket 05-80-0048C	NINTH AVE DUMP 7357 W 9TH AVE GARY, IN 46406-1957 LAKE	0.99000 mi NW Area Manually Plotted***
15D	CERCLA CERCLA Site (Delisted NFRAP Site) IND980679849	NINETH AVENUE DUMP/RED TOP 9TH AVE & CLINE AVE GARY, IN 46402 LAKE	0.99000 mi NW Area Manually Plotted***
15E	SCL (HWS) Indiana State Cleanup List Site 7500079	NINTHE AVENUE DUMP 7537 W 9TH AVE GARY, IN 46406-1954 LAKE	0.99000 mi NW Area Manually Plotted***

Manually Geocoded: Site plotted or corrected using paper maps, phone calls, and other resources to properly place the site on the map.

^{* --} Agency Provided Lat/Long: Site plotted using the latitude and long lude given by the federal or state government agency.

^{*** --} Area Manually Plotted: Area manually drawn using digital and paper maps.

Detailed Data

The following pages contain the detailed data concerning the sites plotted on the map and included in the site summary.

Please Note: Pages are not included for databases not found within the search radii.

These pages are arranged as follows:

NPL Data

CERCLA Data

Delisted CERCLA Data

RCRA TSD and Generators Data

ERNS Data

TRI Data

DOCKET Data

Indiana SCL Data

Indiana SWF Data

Indiana LUST Data

National Priorities List Sites

Map ID#: EPA ID#:

CERCLIS Site ID#:

14B

Distance (mi):

IND980615421

0501761

0.925000 NW

Facility Name:

Address: City, State, Zip: MIDCO I

7400 W 15TH AVE GARY, IN 46401

County:

LAKE

NPL Proposal Date:

12/30/82

NPL Final Date:

09/08/83

Federal Facility Indicator: Ownership Indicator. Hydro Únit: Site Incident Category: Not a Federal Facility Other

04040001

Industrial Waste Treatment

THIS SITE OPERATED AS A FORMER SOLVENT RECYCLING OPERATION, SURFACE CLEAN-UP WAS DONE AS

PLANNED REMOVAL BY USEPA. SOIL AND GROUNDWATER CONTAMINATION REMAIN. THIS SITE OPERATED AS A FORMER SOLVENT RECYCLING OPERATION, SURFACE CLEAN-UP WAS DONE AS PLANNED REMOVAL BY USEPA.

SOIL AND GROUNDWATER CONTAMINATION REMAIN.

Comments:

Currently on the Final NPL

NPL Status: RCRIS Facility Indicator:

Event

RD/RA NEGOTIATIONS RD/RA NEGOTIATIONS

PRP RI/FS PRP RD PRP RD PRP RA

CONSENT DECREE CONSENT DECREE CONSENT DECREE

SECTION 106 107 LITIGATION

COMBINED RI/FS

COMMUNITY INVOLVEMENT

DISCOVERY

FIVE YEAR REMEDY ASSESSMENT

RI/FS NEGOTIATIONS HRS PACKAGE ROD Amendment

Lodged By DOJ Lodged By DOJ

Lodged By DOJ FF REMOVAL

FINAL LISTING ON NPL PROPOSAL TO NPL

NPL RP SEARCH

PRELIMINARY ASSESSMENT RECORD OF DECISION REMOVAL ASSESSMENT

REMOVAL ASSESSMENT REMOVAL ASSESSMENT

REMOVAL

SITE INSPECTION

SECTION 107 LITIGATION

TREATABILITY STUDY UNILATERAL ADMIN ORDER

Not Reported

Date Started	Date Completed
1989-05-09	1990-06-11
1991-01-15	1992-06-23
1985-06-19	1989-06-30
1989-10-02	1990-11-21
1992-06-23	1994-06-24
1993-07-22	1998-08-13
Not Reported	1985-08-01
1992-01-10	1992-06-23
1992-04-02	1992-06-23
1983-01-25	1985-06-19
t 983-09-23	1985-06-19
1999-12-22	1999-12-22
Not Reported	1975-01-01
1998-07-09	1998-10-29
1983-11-15	1985-05-15
Not Reported	1982-08-01
Not Reported	t992-04-13
Not Reported	1985-08-01
Not Reported	1992-01-31
Not Reported	1992-04-14
1981-06-01	1981-06-30
Not Reported	1983-09-D8
Not Reported	1982-12-30
Not Reported	1984-09-30
Not Reported	1983-03-D1
Not Reported	1989-06-30
1990-06-14	1990-08-15
1991-08-06	1991-08-D8
1993-09-27	1993-09-27
1982-02-25	1982-07-07
Not Reported	1982-08-01
Not Reported	1995-08-01
1990-03-28	1997-09-30
Not Reported	1989-11-15

NPL FACT SHEET INFORMATION:

Description:

The Midwest Solvent Recovery Company (MiDCO) I site is a 4-acre, abandoned industrial waste recycling, storage, and disposal facility located in Gary. Recycling, storing, and disposing of industrial wastes began at the site some time before 1973. In 1973, approximately 6,000 to 7,000 drums were observed on the site. Later, four bulk tanks, each with a capacity of 4,000 to 10,000 gallons, were found on the site. In 1976, a fire burned approximately 14,000 drums of chemical waste. Operations resumed in 1977 under new management but, by 1979, the facility was abandoned, leaving an estimated 14,000 drums stockpiled on site. In 1981, severe flooding caused water in the area to drain into a neighboring city to the west; contact with the flood water reportedly resulted in skin burns. Following a fire in 1978, MIDCO I moved to a new location, known as MIDCO II, which also is on the NPL. Residential neighborhoods are near the site, with one resident living as close as 900 feet from the site. Twelve drinking water wells have been identified in the Calumet Aquifer, located within approximately 1 mile from the site, in the downgradient groundwater flow direction. The Calumet Aquifer is highly susceptible to contamination from surface sources. The area surrounding the site is mixed light industrial, commercial, and residential, and contains wetlands.

National Priorities List Sites

This site is being addressed through Federal and potentially responsible parties' actions. Site Responsibility: Groundwater contains volatile organic compounds (VOCs) including trichloroethylene (TCE), vinyl chloride, benzene, methylene chloride; Threats semi-volatile compounds; metals; and cyanide. Sediments and soils are contaminated with VDCs, semi-volatiles, polychlorinated biphenvis & Contaminants: (PCBs), metals, cyanide, and chlordane, which is a pesticide, VOCs, chromium, lead, cadmium, and cyanide were detected in surface waters northeast of the site. Contaminants in the soil are leaching into the groundwater. This contaminated groundwater is migrating off site and may affect downgradient drinking water wells. Direct contact with or accidental ingestion of contaminated groundwater, surface water, sediments, or soil may be a threat. The contamination also may be adversely affecting wildlife and plants in or around the wetlands. High levels of sodium chloride in the groundwater make it unacceptable for a surface water discharge, even if treated to remove the hazardous substances." The site is being addressed in two stages: immediate actions and a long-term remedial phase focusing on cleanup of the entire site. Cleanup Approach: A security fence was installed around the site in 1981, in 1982, to address the immediate threats to the public, the EPA removed extensive surface Immediate Resp: wastes, an underground tank, drums, and the top 1 foot of contaminated soil. Much of the site was then covered with a temporary clay cover. To address the contaminated subsurface soil, sediment, and groundwater, the EPA selected the following cleanup actions in 1989: treatment of Entire Site Resp: approximately 12,400 cubic yards of contaminated soil and subsurface materials using a combination of soil vapor extraction and solidification/stabilization, followed by on-site disposal; excavation and on-site solidification/stabilization of approximately 1,200 cubic yards of contaminated sediment from surrounding wetlands; installation of a final site cover; installation and operation of a treatment system to remove hazardous substances from the contaminated groundwater, followed by deep well injection of the salt-contaminated water, or installation and operation of a treatment system, followed by reinjection of the salt-contaminated groundwater into the Calumet Aquifer in a manner that will prevent spreading of the salt plume; groundwater monitoring; and implementation of deed and access restrictions. In 1992, the EPA approved an amendment to the selected remedies. The amendment proposed a change in the method for determining how much soil will be treated. As a result of the amendment, it is estimated that 7,800 cubic yards of soil will be treated. The amendment also further defined the criteria for treatment prior to deep well injection, the performance criteria for soil treatment, and other requirements. A group of potentially responsible parties have agreed to implement the final remedy. Sediment excavation and installation of the deep wells was conducted during the summer and fall of 1993. The construction of the groundwater extraction, treatment and deep well injection system began during the summer of 1994, and is expected to be completed in 1996. In June 1985, a group of potentially responsible parties agreed to reimburse the EPA for past cleanup action costs and to perform the site Site Facts: investigation under a Consent Decree, which became effective in mid-1985. The EPA issued an Administrative Order in 1989, instructing the potentially responsible parties to conduct the remaining site cleanup, after the potentially responsible parties did not agree to implement the final remedy without conditions that were unacceptable to the EPA. Subsequently, the EPA reached a global settlement with the potentially responsible parties requiring them to implement the final remedy and pay for past cleanup activities. The Consent Decree for this settlement was entered in court on June 23, 1992. The removal of the contaminated materials and soils from the site, the installation of a fence and a temporary cover, and the completion of Environme ntal further cleanup activities described above have reduced the threat of exposure to hazardous materials while final cleanup actions for the MIDCD Progress: I site are underway. Gary Public Library, 220 West 5th Avenue, Gary, IN 46402 Site Repository: Information from the fact sheets is provided where available. If information is not available, the fact sheet fields will appear blank. Alias Information for Site ID 0501761 Alias City Alias Address Alias ID Alias Name Description(when available MIDWEST SOLVENTS REC 201.00 LAKE MIDCO I SITE 301.00 MIDCO I SITE 1.731.00

MIDCO I SITE

1,732.00

National Priorities List Sites

Map ID#: EPA ID#:

15A

Distance (mi): Direction:

IND980794432

0501816

0.990000 NW

Facility Name: Address: City, State, Zip: NINTH AVENUE DUMP 7357 W NINTH AVE

County:

GARY, IN 46402 LAKE

NPL Proposal Date:

12/30/82

Federal Facility Indicator: Ownership Indicator:

Hydro Unit: Site Incident Category: Other 04040001

Industrial Waste Treatment

Not a Federal Facility

NPL Final Date:

Data Startad

09/08/83

Data Completed

Comments:

CERCLIS Site ID#:

COVERS 20 ACRES, ESTIMATED 10,000 BARRELS ON SITE IN 1975 AND 500,000 GALLONS OF LIQUID INDUSTRIAL WASTES DUMPED AND 1,000 BARRELS BURIED. WHEN CLOSED IN 1980 OVER 400 DRUMS AND SIX OLD TANK COVERS 20 ACRES, ESTIMATED 10,000 BARRELS ON SITE IN 1975 AND 500,000 GALLONS OF LIQUID INDUSTRIAL WASTES DUMPED AND 1,000 BARRELS BURIED. WHEN CLOSED IN 1980 OVER 400 DRUMS AND SIX OLD TANK TRUCKS ON SITE.

Currently on the Final NPL

NPL Status: RCRIS Facility Indicator:

> Event ADMIN ORDER ON CONSENT ADMIN ORDER ON CONSENT RD/RA NEGOTIATIONS RD/RA NEGOTIATIONS PRP REMOVAL

PRP RD PAP RD PRP RD PRP RA PRP RA

COMBINED RI/FS COMBINED RI/FS

CDMMUNITY INVOLVEMENT

DISCOVERY

Explanation Of Significant Differences REGIONAL ATTORNEY ASSIGNED

HRS PACKAGE ROD Amendment

MANAGEMENT ASSISTANCE FINAL LISTING ON NPL PROPOSAL TO NPL

NPL RP SEARCH

PRELIMINARY ASSESSMENT RECORD OF DECISION RECORD OF DECISION REMOVAL ASSESSMENT

REMOVAL

SITE INSPECTION SECTION 106 LITIGATION UNILATERAL ADMIN ORDER

REMOVAL ASSESSMENT

UNILATERAL ADMIN ORDER UNILATERAL ADMIN DRDER

Not Reported

Date Started	Date Completed
Not Reported	1991-01-30
Not Reported	1996-03-05
1988-07-08	1988-12-07
1989-03-17	1989-08-17
1982-01-06	1985-01-06
1989-09-20	1995-04-05
1989-01-13	1990-12-11
1989-01-13	1991-07-16
1990-12-11	1993-07-12
1991-07-16	1993-07-12
1988-08-23	1989-06-30
1985-08-15	1988-09-20
1985-09-30	1993-07-12
Not Reported	1975-01-01
Not Reported	1991-10-01
Not Reported	1992-06-23
Not Reported	1982-08-01
Not Reported	1994-09-13
1986-03-3†	1993-07-12
Not Reported	1983-09-08
Not Reported	1982-12-30
Not Reported	1984-09-30
Not Reported	1983-02-01
Not Reported	1988-09-20
Not Reported	1989-06-30
1990-08-09	1990-08-14
1992-08-21	1992-08-21
1987-09-14	1987-10-14
1982-09-01	1982-09-O1
1983-09-30	1985-03-22
Not Reported	1988-12-07
Not Reported	1989-08-17
Not Reported	1994-12-27

NPL FACT SHEET INFORMATION:

National Priorities List Sites

Description:

Ninth Avenue Dump is an inactive chemical and industrial waste disposal site located in Gary, Indiana. It is an approximately 17-acre parcel located in a mixed industrial, commercial, and residential area, that is low-lying and poorly drained. Waste disposal occurred at the site from the early to mid-1970s. The site operator accepted dry industrial, construction, and demolition wastes, such as ashes, broken concrete, bricks, trees, wood, tires, cardboard, paper, and car batteries. The site also received liquid industrial wastes, including oil, paint solvents, sludges, resins, acids, and other chemical wastes. In 1975, the Indiana State Board of Health (ISBH) inspected the site, documented the existence of drums on the surface, and found evidence that liquid wastes had been dumped at the site. Some filling, believed to have been associated with cleanup activities, occurred between 1975 and 1980. Around this time, the operator removed drums, tank cars, and some contaminated soils from the site. In early 1985, the EPA took over site studies from the site operator. The Ninth Avenue Dump site lies a few hundred feet north of the MIDCO I NPL site and is north of an Indiana Department of Highways maintenance facility that formerly housed an outdoor salt storage pile. It is located across the street from the H & H Enterprises site where a large fire occurred in 1993. There is a residential area located on the other side of Cline Avenue approximately 1/8 mile to the west.

Site Responsibility:

This site is being addressed through Federal and potentially responsible parties' actions.

Threats

Groundwater is conlaminated with volatile organic compounds (VOCs) including benzene, toluene, and xylenes; polycyclic aromatic hydrocarbons (PAHs); and heavy metals including nickel and silver. On-site groundwater contains a hydrocarbon layer containing & Contaminants:

polychlorinated biphenyls (PCBs), pesticides, VOCs, and PAHs. PAHs, toluene, cadmium, and lead were detected in off-site surface soil. On-site sediment samples contained PAHs and PCBs. Accidental ingestion of contaminated groundwater, surface water, soil, or sediments may present

health risks. The site is adjacent to several ponds and a wetland area. Currently, the site is fenced

Cleanup Approach:

The site is being addressed in two stages: cleanup of the oil phase and cleanup of the soil and groundwater.

mmediate Resp:

Entire Site Resp:

Site Facts:

In 1975 and 1980, the site operator was ordered by ISBH and the EPA, respectively, to initiate surface cleanups. In 1983, a Partial Consent Judgement was signed by the EPA and the site operator requiring the operator to evaluate surface and subsurface conditions and submit a plan for cleanup. The selected remedies are being performed by a group of potentially responsible parties as the result of three Unilateral Administrative Orders issued in December 1988, August 1989, and December 1994.

Environmental

Progress: final cleanup activities are continuing.

All construction at the site is complete. By removing the most heavily contaminated materials, fencing in the site, and isolating the hazardous materials with a slurry wall and cap, the potential for exposure to hazardous materials on the Ninth Avenue Dump site has been reduced, while

Site Repository:

Gary Public Library, 220 West 5th Avenue, Gary, IN 46402

information from the fact sheets is provided where available. If information is not available, the fact sheet fields will appear blank.

Alias Information for Site ID 0501816

Alias Name Alias ID

Description(when available

Alias Address

Alias City

201.00

NINTH AVENUE DUMP

LAKE

CERCLA Data

Comprehensive Environmental Response, Composition, and Liability Act Sites

0.871623 Distance (mi): Direction: Map ID#: 10A BLACK OAKS DUMP 21ST AND MOUNT STREET GARY, IN 46406 Ε Facility Name: EPA ID#: CERCLIS Site ID#: IND984895243 Address: CERCLIS Site ID#: 0506488
Status: This site is currently under investigation by the federal government to assess the extent of further action City, State, Zip: County: Federal Facility Indicator: Ownership Indicator: Hydro Unit: Site Incident Category: Not a Federal Facility Unknown 04040001 NPL Status: Not on the NPL RCRIS Facility Indicator: Not Reported Not Reported Comments: Not Reported Date Started Date Completed <u>Event</u> Not Reported 1991-04-04 DISCOVERY 1994-07-12 1994-09-30 INTEGRATED ASSESSMENT Not Reported 1994-09-30 PRELIMINARY ASSESSMENT 1991-04-08 1991-09-19 REMOVAL Not Reported 1991-07-05 UNILATERAL ADMIN DRDEA

Alias Information: Alias ID

Alias Name

(If alias information is blank, no information was reported Alias Address

Description(when available)

101.00

RDSE'S GARDEN

Alias City

CERCLA Archive Data

Delisted Comprehensive Environmental Response, Compensation, and Liability Act Sites (Archive Sites) 0.584591 Map ID#: 4 Distance (mi): Direction: NNE Facility Name: GARY CITY LDFL Address: 15TH & COLFAX IND980500250 EPA ID#: City, State, Zip: **GARY, IN 46406** 0501593 CERCLIS Site ID#: This site has been delisted from CERCLIS County: LAKE Status: No Further Remedial Action Planned 04040001 Hydro Unit: Not a Federal Facility Federal Facility Indicator: Other Ownership Indicator: Site Incident Category: Not Reported Not Reported Comments: Not on the NPL NPL Status: Not Reported RCRIS Facility Indicator. Date Started Not Reported DISCOVERY PRELIMINARY ASSESSMENT Not Reported Not Reported SITE INSPECTION 0.605146 Map ID#: 5 Distance (mi): TRIPLE J MOTORS SITE Direction: SW Facility Name: 7040 WEST 25TH AVENUE GARY, IN 46406 Address: City, State, Zip: EPA ID#: CERCLIS Site ID#: IND984869958 0506192 This site has been delisted from CERCLIS County: LAKE Status: No Further Remedial Action Planned 04040001 Hydro Unit: Federal Facility Indicator: Ownership Indicator: Not a Federal Facility Private Site Incident Category: Other 109 ABANDONED LEAKING DENTED & DETERIORATING FIVE GALLON CANS OF PAINT AND PAINT SUPPLIES. Comments: Not on the NPL Not Reported RCRIS Facility Indicator: Date Started <u>Event</u> DISCOVERY Not Reported 1996-02-09 INTEGRATED ASSESSMENT Not Reported PRELIMINARY ASSESSMENT REMOVAL

Date Completed 1989-08-24 1996-02-09 1996-02-09 1989-09-14 1989-12-06 Not Reported 1989-08-25 UNILATERAL ADMIN ORDER

Map ID#:

7

Distance (mi): Direction:

0.666115

SSE

Facility Name: Address: City, State, Zip:

County:

NORTHWEST INDUSTRIES SITE #88

EPA ID#: CERCLIS Site ID#:

IND980500490 0501608

1-94 & COLFAX AVE **GARY, IN 46406**

Status:

This site has been delisted from CERCLIS No Further Remedial Action Planned

LAKE

Federal Facility Indicator: Ownership Indicator:

Not a Federal Facility

Hydro Unit:

04040001

Other

Site Incident Category:

Not Reported

Comments: NPL Status:

RCRIS Facility Indicator:

Not Reported Not on the NPL

Not Reported

DISCOVERY

PRELIMINARY ASSESSMENT PRELIMINARY ASSESSMENT

Date Started Not Reported Date Completed 1980-08-01 1986-06-23

Not Reported Not Reported

1990-02-07

Date Completed 1979-04-01

1984-04-01

1984-12-01

CERCLA Archive Data

Delisted Comprehensive Environmental Response, Compensation, and Liability Act Sites (Archive Sites)

1.068502 Map ID#: 11 Distance (mi): GENERAL DRAINAGE Direction: WNW Facility Name: 7501 W 15TH AVE & CLINE EPA ID#: CERCLIS Site ID#: IND016336315 Address: 0501371 City, State, Zip: GARY, IN 46406 This site has been delisted from CERCLIS County: LAKE Status: No Further Remedial Action Planned 04040001 Hydro Unit: Federal Facility Indicator: Ownership Indicator: Not a Federal Facility Other Site Incident Category: Not Reported Not Reported Not on the NPL NPL Status: RCRIS Facility Indicator: Not Reported Date Started Not Reported DISCOVERY Not Reported PRELIMINARY ASSESSMENT Not Reported SITE INSPECTION 1.107903 Map ID#: 12 Distance (mi): Facility Name: WSW Direction: CLINE & INDIANA TOLL ROAD Address: IND980500540 City, State, Zip: **GARY, IN 46406** 0501613 CERCLIS Site ID#: This site has been delisted from CERCLIS County: Status: No Further Remedial Action Planned 04040001 Hydro Unit: Not a Federal Facility Federal Facility Indicator: Other Site Incident Category: Ownership Indicator: Not Reported Not Reported Comments: NPL Status: RCRIS Facility Indicator: Not on the NPL Not Reported Date Started Event DISCOVERY Not Reported Not Reported PRELIMINARY ASSESSMENT Not Reported SITE INSPECTION 1.220583 Map ID#: 13 Distance (mi): BLACK BEAUTY PRODUCTS SITE NW Facility Name: Direction: IND005190905 0501260 Address: 7100 W 9TH AVE City, State, Zip: GARY, IN 46402 CERCLIS Site ID#: This site has been delisted from CERCLIS County: Status: No Further Remedial Action Planned 04040001 Hydro Unit: Federal Facility Indicator: Ownership Indicator: Not a Federal Facility Other Site Incident Category: Not Reported Not Reported Comments: NPL Status: RCRIS Facility Indicator: Not on the NPL Not Reported Date Started Event Not Reported DISCOVERY Not Reported PRELIMINARY ASSESSMENT PRELIMINARY ASSESSMENT Not Reported

0.990000

NW

Not a Federal Facility

Other

Not Reported

Not on the NPL

Not Reported

15D Distance (mi): Direction: IND980679849

0501801 This site has been delisted from CERCLIS No Further Remedial Action Planned

Federal Facility Indicator: Ownership Indicator:

Map ID#:

EPA ID#:

Status:

Comments:

NPL Status: **RCRIS Facility Indicator:**

Event DISCOVERY HRS PACKAGE

PRELIMINARY ASSESSMENT SITE INSPECTION

Facility Name: Address:

City, State, Zip: County:

Hydro Unit:

9TH AVE & CLINE AVE GARY, IN 46402

Site Incident Category:

04040001

NINETH AVENUE DUMP/RED TOP

Date Started Date Completed Not Reported 1981-07-D1 Not Reported 1982-08-D1 Not Reported Not Reported

Date Completed

Date Completed

Date Completed

1987-07-02

1987-07-D2

1992-04-20

1980-07-01

1984-02-01

1984-10-01

1986-01-09

1986-06-23

1989-03-24

RCRA TSD and Generators Data

Facility and Compliance Information

Map ID#:

1

Land Type:

Distance (mi):

0.102806 Direction:

NW

Name: Address: City, State, Zip:

IDEM 21ST & HOBART HOBARŢ

46342

EPA ID#: Status:

INR000006577

Unknown

Transporter Conditionally Exempt Small Quantity Generator

SIC Code:

Contact Name:

RUSS GREATOREX

Contact Phone:

317-308-3047

RCRA Evaluation / Violation / Enforcement Data

No Compliance Information Reported

RAATS (RCRA Administrative Action Tracking System) Data

No RAATS Information Reported for this Site

RCRA Corrective Action Data (CORRACTS) Instrument and Event Data

No Corrective Action Instrument Information for this Site

ERNS Data

Emergency Response Notification System Data

Map ID#:

2

0.345295 Distance (mi):

Direction:

NNE

City, State, Zip:

Location:

15TH AVE/COLFAX AVE/ 21ST AVE

ID #:

367957

04/18/1994 12:00

Deaths:

0 Injuries:

Evacuations:

GARY, IN 46406

0 Property Damage:

0.00

Time Released: Medium Affected:

Water

Name of Affected Medium:

LITTLE CALUMET RIVER

Discharger Information (if reported):

Cause of Release:

Additional Cause:

Not Reported

WASTE MANAGEMENT WMX TECH

Not Reported

Source:

Not Reported

2 WESTBROOK CORPORATE CENTER SUITE 1000 POB 7070

60154

WESTCHESTER

Transportation Mode:

Fixed Facility

Release Description:

PIT/MATERIALS ARE PUMPED FM PIT INTO DITCHES WHICH LEAD TO A RIVER RP DUMPS WITHOUT PERMITS

Action Description:

NONE

Misc. Information:

CALLER STATES THAT A DITCH ON SHERMAN STREET THAT IS FULL OF OIL CAUSEDBY A SEEP AGE BY RP/CALLER STATES THAT

IDEM HAS BEEN OF NO HELP

Material(s) Spilled:

Quantity

<u>Units</u>

Quan in Water

Units in Water

Pounds

UNKNOWN MATERIAL

UNK

UNK

TRI Data

Toxic Release Inventory Data

Map ID#: 3	_	listance:	0.452333						
10.	46406BVNNC	irection:	ESE	Name:	BIVONA INC.				
lgency ID: EPA ID#:	NA 40400BYNNO	37 UUW		Address:	5700 W. 23RD AVE.				
SIC Code:	3842			City, State, Zip:	GARY, IN 46406				
Submission Yea	ar: 1987		Substance:	1,1,1-TRICHLORO	ETHANE				
		Maximum Amount On Site (lbs):		10,000 TO 99,999 Amount Released or Transported (lbs):					
Air	Wate	r Underground		Land	Pub. Owned Treatment	Offsite Transfer	Total		
0.00	0.00		0.00	250.00	0.00	250.00	500.00		
Submission Ye	ar: 1988	1988 Substance: Maximum Amount On Site (lbs):		1,1,1-TRICHLOROETHANE					
				1,000 TO 9,999 Amount Released or Transported (lbs):					
Air	Wate	r t	Inderground	Land	Pub. Owned Treatment	Offsite Transfer	Total		
250.00	0.00		0.00	0.00	0.00	2.00	252.00		
Submission Year: 1989		***************************************	Substance:	1,1,1-TRICHLORO	ETHANE.				
		Maximum A	mount On Site (lbs):	1,000 TO 9,999 Amount Released	or Transported (lbs):		1		
Аīг	Wate	Water Undergrou		Land	Pub. Owned Treatment	Offsite Transfer	Total		
250.00	0.00)	0.00	0.00	0.00	8.00	258.00		
Submission Ye	ar: 1990		Substance:	1,1,1-TRICHLOROETHANE					
		Maximum Amount On Site (lbs):		1,000 TO 9,999 Amount Released or Transported (lbs):					
Air	Wate	r t	Inderground	Land	Pub. Owned Treatment	Offsite Transfer	Total		
60,000.00	0.00)	0.00	0.00	0.00	1,500.00	61,500.00		
Submission Ye	ar: 1991		Substance:	1,1,1-TRICHLORO	ETHANE				
		Maximum Amount On Site (lbs):		1,000 TO 9,999 Amount Released or Transported (lbs):					
Air	Wate	er l	Inderground	Land	Pub. Owned Treatment	Offsite Transfer	Total		
31,000.00	0.00)	0.00	0.00	0.00	12,000.00	43,000.00		
Submission Ye	ar: 1992		Substance:	1,1,1-TRICHLOROETHANE					
		Maximum Amount On Site (lbs):		1,000 TO 9,999 Amount Released or Transported (lbs):					
Air	Wate	er l	Jnderground	Land	Pub. Owned Treatment	Offsite Transfer	Total		
18.600.00	0.0		0.00	0.00	0.00	7,200.00	25.800.00		

DOCKET Data

Civil Enforcement Docket

Map ID#:

14C

Distance (mi): Direction:

0.925000

NW

MIDWEST SOLVENT ROVRY (MIDCO I

Date Filed:

11/16/79

Docket Number:

05-79-0075C

Case Name:

Date Concluded:

Federal Penalty Assessed:

Cost Recovery Charged:

\$0 \$0

Case Result:

107

Section 106

Violation Type

Container

Pollutant Type

Law Reported Violated CERCLA (Superfund) CERCLA (Superfund)

Subject Facilities / EPA ID# / Address / City, State, and Zip

IND980615421 / MIDCO I / 7400 W 15TH AVE / GARY, IN 46406

Subject Defendant(s)

AMERICAN CAN CO, INC BLOOMBERG, LUTHER G. CONLEY, EDWARD D. CONLEY, HELGA C.

DAWSON, ROBERT J., JR.

DEFENDANTS W/SETTLEMENT 1-SETTLEMENT 2 **DEFENDANTS W/SETTLEMENT 1-SETTLEMENT 3** DEFENDANTS W/SETTLEMENT 1-SETTLEMENT 4

DEHART, ERNEST AND LOVIE

DESOTO, INC

INDUSTRIAL TECTONICS, INC.

INSILCO CORP

KLISIAK, EUGENE ANO JEANETTE MIDWEST INDUSTRIAL SOLVENT, INC.

MIDWEST SOLVENT RECOVERY, INC.

MILETICH, JOHN AND MARY

MOTOROLA, INC

PENN CENTRAL CORP

PRE FINISH METALS, INC

PREMIER COATINGS INC

RUST-OLEUM, INC.

STANDARD T CHEMICAL CO, INC

UNIFICYAL, INC

V & E CORP

ZENITH RADIO CORP

Map ID#:

14D

Distance (mi): Direction:

0.925000

NW Case Name:

VALSPAR CORPORATION

Date Filed:

01/15/93

Docket Number: Federal Penalty Assessed:

05-91-0125C

Date Concluded:

01/15/93

Cost Recovery Charged:

\$0 \$0

Case Result:

Violation Type

Pollutant Type

Law Reported Violated CERCLA (Superfund)

Section 122E3B

Subject Facilities / EPA ID# / Address / City, State, and Zip

IND980615421 / MIDCO I / 7400 W 15TH AVE / GARY, IN 46406

Subject Defendant(s)

VALSPAR CORPORATION

Map ID#:

15B

Distance (mi): Direction:

NW

0.990000

Date Filed:

01/15/93

DOCKET Data

Civil Enforcement Docket

Docket Number:

05-89-0078C

Case Name:

NINTH AVE DUMP SITE

Date Concluded:

03/14/96

Federal Penalty Assessed:

Cost Recovery Charged:

\$0 \$0

Case Result:

Law Reported Violated

CERCLA (Superfund)

Section

Violation Type

107A

Pollutant Type

Subject Facilities / EPA ID# / Address / City, State, and Zip

IND980794432 / NINTH AVE DUMP / 7357 W NINTH AVE / GARY, IN 46402

Subject Defendant(s)

AMERICAN NATIONAL CAN CLARK OIL

DEFENDANTS W/SETTLEMENT 1-SETTLEMENT 2

MACLEAN-FOGG

MAGEE CHEMICAL

MONSANTO CHEMICAL

NATIONAL PRECISION CIRCUIT

NAVISTAR (FORMERLY INTERNATIONAL HARVEST

NINTH AVE DUMP **REGAL TUBE**

Map ID#:

15C

Distance (mi): Direction:

0.990000

NW

Date Filed:

09/25/80

Docket Number:

05-80-0048C

Case Name:

MARTELL, STEVE-W 9TH

Date Concluded:

12/07/83

Federal Penalty Assessed:

Cost Recovery Charged:

\$0 \$15,000

Case Result:

Law Reported Violated

CERCLA (Superfund) Resource Conservation and Recovery Act Section

Violation Type

107 7003

Pollutant Type

Subject Facilities / EPA ID# / Address / City, State, and Zip

IND980794432 / NINTH AVE DUMP / 7357 W NINTH AVE / GARY, IN 46402

Subject Defendant(s)

CLARK, DOROTHY CLARK, HOMER R.

MARTELL, BERNICE

MARTELL, CHARLES O.

MARTELL, DONALD

MARTELL, IRVIN

MARTELL, STEVE

Indiana SCL Data

Indiana State Cleanup List

Map ID#; 6	Distance (mi): Direction:	0.63172 NNW	Name: Address:	ROEHL TRANS WEST 15TH STI			
Agency ID: 69	151101		City, State, Zip:	GARY, IN 4640			
	duntary Cleanup Site				County:	LAKE	
Project Manager/Info:	RIDLEY	Chemist:	SYED		Geologist:	NONE	
On Commissioner's Bulle	tin: No	Score (Indiana S	coring Model):	N/A	Scoring Date:		
Map ID#: 10B	Distance (mi):	0.87162					
•	Direction:	E	Name: Address:	BLACK OAK DE	RUMS (GARY DI	RUMS)	
Agency ID: 0000057			City, State, Zip:	GARY, IN 46407			
-	mediate Removal Site				County:	LAKE	
Project Manager/Info:	COMPLETED	Chemist:	NONE		Geologist:	Not Reported	
On Commissioner's Bulle	etin: No	Score (Indiana S	coring Model):	N/A	Scoring Date:		
Map ID#: 14A	Distance (mi):	0.92500					
	Direction:	иw	Name:	MIDCO I#	al thornway		
A)D. 76	500023		Address: City, State, Zip:	5900 INDUSTRI GARY, IN 4640			
	perfund Section		Ony, State, Esp.	Gratt, sit 4040	County:	LAKE	
Project Manager/Info:	SCHAIBLE	Chemist:	METCALFE		Geologist:	SULLIVAN	٠
On Commissioner's Bulle	etin: No	Score (Indiana S	coring Model):	N/A	Scoring Date:		
Map ID#: 14E	Distance (mi):	0.92500					
	Direction:	ИМ	Name:	MIDCO I#	el: 111e		
Agency ID: 7500022			Address: City, State, Zip:	7400 WEST 15T GARY, IN 4640			
	uperfund Section		onj, omto, up.		County:	LAKE	
Project Manager/Info:	SCHAIBLE	Chemist:	SOMMER		Geologist:	SULLIVAN	
On Commissioner's Bulle	etin: No	Score (Indiana S	Scoring Model):	N/A	Scoring Date:		
Map ID#: 15E	Distance (mi):	0.99000					
	Direction:	NW	Name: Address:	NINTHE AVENO 7537 WEST 9TI			
Agency ID: 75	500079		City, State, Zip:	GARY, IN 4640			
	uperfund Section				County:	LAKE	
Project Manage:/Info:	SCHAIBLE	Chemist:	CRAWFORD	•	Geologist:	KUMAR	
On Commissioner's Bull-	etin: No	Score (Indiana 8	Scoring Model):	N/A	Scoring Date:		

Indiana SWF Data

Indiana Solid Waste Facilities Data

Distance (mi): 0.82531 9 Map ID#: Direction: NWWASTE MGMT OF NW IN RECYCLING FACILITY Name: 45-0013 Agency ID: 7337 WEST 15TH AVENUE, PO BOX 250 LAKE Address: Facility Type: Delisted: County: Private Transfer Station 05/01/2002 Expiration Date: Not Reported Not Reported Owner Contact: Not Reported Resoonsible Party: Artdress: Citv. St. Zio: Not Reported (219) 932-2791 Phone: Not Reported Not Reported Phone:

Indiana LUST Data Indiana Leaking Underground Storage Tank Data

Map ID#:	8A	Distance (mi): Direction:	0.72714 NW	Name: Address:		
Agency ID:	199802508				GARY SUBDISTRICT 7036 W 15TH AVE	
Priority:	Medium			City, State Zip:	GARY, IN 46406	
Substance:	Not Reported			Status:	Active	
<u>Media Affected:</u> Soil Groundwater						
Map D#:	8B	Distance (mi): Direction:	0.72714 NW			
Agency ID:	199604505			Name: Address:	GARY SUBDISTRICT 7036 W 15TH AVE	
Priority:	Medium			City, State Zip:	GARY, IN 46406	
Substance:	Not Reported			Status:	Discontinued	
Media Affected: Soil Groundwater		•				

Unmappable Sites

A limitation of many records of governmental databases is incomplete or incorrect address information. Without proper addresses, it is more difficult to locate and map these sites.

Instead of leaving these potentially important sites out of the manually geocoded EcoSearch report, we implement a painstaking manual geocoding strategy aimed at plotting these unmappable sites by looking at zip codes, city names, and county names identified with the radius around your study site. The zip codes, cities, and counties searched are identified on the EcoSearch Statistical Overview page.

Our sophisticated mapping software, enhanced TIGER street maps, and address correction database processing methods find and plot most environmental sites. We then perform manual geocoding, plotting those sites the computer fails to find using a variety of resources. These include using our in-house collection of paper maps, directories, cross-referencing database information, and calling post offices, local government, or the sites themselves to accurately locate environmental records. We also correct obvious TIGER street map errors and omissions.

This effort at manual geocoding results in a short or non-existant orphan/unmappable list and increases accuracy and reliability of the data in our reports. The EcoSearch Instant Online and Preview reports take advantage of all previous geocoding work that has been done providing the highest quality report virtually instantaneously. The potential remains that an order can be placed in an area which has not been worked, thus resulting in more unmappables than typically associated with an EcoSearch report.

The limited number of sites which could not be reasonably found through our geocoding strategy are presented in this section for further review to assess their impact on your study site.

After the summary unmappable site information, the detailed data follows.

Unmappable Sites

<u>Database</u>

SCL (HWS) Indiana State Cleanup List Site Agency ID#

3970701

Site Name and Address

MARQUETTE PKLG NRD

GARY, IN

County

LAKE

EcoSearch Environmental Resources, Inc. Report ID: Date of Report: 2360-5202 January 23, 2001

Indiana SCL Data

Indiana State Cleanup List

Map ID#:

1UN

Distance (mi):

Direction:

0.00000

Name:

MARQUETTE PKLG NRD

Address:

City, State, Zip:

GARY, IN

LAKE

Type of Site:

Agency ID:

3970701

Not Reported

Chemist:

Not Reported

County: Geologist:

Not Reported

On Commissioner's Bulletin:

Project Manager/Info:

No

Score (Indiana Scoring Model):

N/A

Scoring Date:

Environmental Glossary

Acid

A large class of substances having a pH less than seven.

An acid waste is considered hazardous when the pH is 2.0 or less.

Acute Effect

An adverse effect on a human or animal body, with severe symptoms developing rapidly and coming quickly to a crisis.

Acute Exposure

A dose that is delivered to the body in a single event or in a short period of time.

Aerpbic

Occurring in the presence of free oxygen.

Alkaline

A substance with a pH between 7 and 14. An alkaline waste is considered hazardous when its pH is 12.5 or greater.

Ambient

Existing conditins of air, water, and other media at a particular time.

Anaerobic

Occurring in the absence of oxygen.

Assessment

An analysis or examination.

Background Environmental Sample

Samples that are considered to contain no contaminants or known concentrations of contaminants.

Base

A substance which forms a salt when reacted with an acid. Bases have a pH of greater than seven.

Buffer Zone

An area of land which surrounds a hazardous waste facility and on which certain land uses and activities are restricted to protect the public health and safety and the environment from existing or potential hazards caused by the migration of hazardous waste (CH&SC Sec. 25110.3).

Carcinogen

A substance or agent capable of causing or producing cancer in mammals.

Caustics

A large class of substances which form solutions having a high pH.

Chronic Effect

An adverse effect on a human or animal body, with symptoms which develop slowly over a long period of time or which reoccur frequently.

Chronic Exposure

Low doses repeatedly received by the body over a long period of time.

Combustible

A term used by the NFPA, DOT, and others to classify certain liquids that will burn, on the basis of flash points. Both the NFPA and DOT generally define "combustible liquids" as having a flash point of 100° F or higher.

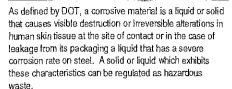
Concentration

The relative amount of a substance when combined or mixed with other substances.

Contingency Plan

A document setting out an organized, planned, and coordinated course of action to be followed in case of a fire or explosion or release of a hazardous waste from a TSD or a generator's facility that could threaten human health or the environment (RCRA).

Corrosive



Decomposition

Breakdown of material or substance (by heat, chemical reaction, electrolysis, decay, or other processes) into elements or simpler compounds.

Decontamination

The process of removing contaminants from individuals and equipment.

Deep Well Injection

Disposal of wastes by injecting them into a geological formation deep in the ground, sometimes after pretreatment to avoid solidification.

EPA ID Number

This unique number assigned by EPA to each generator, transporter, or TSD.

Effluent

Waste material, either treated or untreated, discharged into the environment.

Environmental Assessment

The measurement or prediction of the transport, dispersion, and final location of a hazardous substance when released into the environment.

Environmental Emergencies

Incidents involving the release (or potential release) of hazardous materials into the environment which require immediate remedial action.

Environmental Hazard

A condition capable of posing risk of exposure to air, water, soil, plants, or wildlife.

Exception Report

A report that generators who transport waste off-site must submit if they do not receive a properly completed copy of their manifest within 45 days of the date on which the initial transporter accepted the waste.

Generator

The person or facility who, by nature or ownership, management or control, is responsible for causing or allowing to be caused, the creation of hazardous waste.

Glovebag

A device used to remove a section of pipe insulation without isolating the entire space or room.

Groundwater Hydrology

The study of the movement of water below the earth's surface.

<u>Hazard</u>

A circumstance or condition that can cause harm. Hazards are often categorized into four groups: biological, chemical, physical, and radiation.

Hazard Classes

A series of nine descriptive terms that have been established by the UN Committee of Experts to categorize the hazardous nature of chemical, physical, and biological materials. These categories are: flammable liquids, explosives, gases, oxidizers, radioactive materials, corrosives, flammable solids, poisonous and infectious substances, and dangerous substances.

Hazardous Waste

Any material that is subject to the hazardous waste manifest requirements of the EPA specified in the CFR, Title 40, Part 262 or would be subject to these requirements in the absence of an interim authorization to a State under CFR, Title 40, Part 123, Subpart F.

Heavy Metals

Certain metallic elements having a high density and generally toxic, e.g., lead, silver, mercury, and arsenic.

Immediate Removal

Actions undertaken to prevent or mitigate immediate and significant risk of harm to human life or health or the environment. As set forth in the National Contingency Plan, these actions shall be terminated after \$1 million has been obligated or six months have elapsed from the date of initial response.

Incident

The release or potential release of a hazardous substance into the environment.

Inert

Exhibiting no chemical activity; totally unreactive.

Innocent Land Owner's Defense

The defense of a purchaser of real property that he or she exercised due diligence in having hazards assessed prior to purchase.

Interim Status

Allows owners and operators of TSDs that were in existence, or for which construction had commenced, prior to November 19, 1980 to continue to operate without a permit after this date pending final issuance from RCRA.

Joint and Several Liability

Under federal law each party that contributed to damages may be held liable for all damages, but each has the right to compel the others to contribute and indemnify.

Being subject to legal action for one's behavior.

MSDS Material Safety Data Sheet

Required by OSHA of owners to alert employees to hazards, their effect, and protective action.

Manifest

Form which indicates generator, quantity, and type of waste for each shipment of hazardous wastes disposed in off-site facilities.

National Contingency Plan

Policies and procedures that the Federal Government follows in implementing responses to incidents involving hazardous substances.

P Wastes

A federal waste list comprised of substances categorized as acutely hazardous.

Part A

The first part of a two part application that must be submitted by a TSD to receive a permit. It contains general facility information.

The second part of a two part application that must be submitted by a TSD to receive a permit. It contains highly technical and detailed information.

Planned Removal

The removal of released hazardous substances from the environment within a non-immediate, long term time period. Under CERCLA: Actions intended to minimize increases in exposure such that time and cost commitments are limited to six months and/or \$1 million.

Poison, Class A

A DOT term for extremely dangerous poisons, that is, poisonous gases or liquids of such nature that a very small amount of the gas, or vapor of the liquid, mixed with air is dangerous to life. Some examples: phosgene, cyanogen, and hydrocyanic acid.

Poison, Class B

A DOT term for liquid, solid, paste, or semisolid substances, other than Class A poisons, which are known to be toxic to man as to afford a hazard to health during transportation.

Pollutant

A substance or mixture which after release into the environment and upon exposure to any organisms will or may reasonably be anticipated to cause adverse effects in such organisms and their offspring.

Priority Pollutants

A list of chemicals selected from the list of toxic pollutants by the EPA as priority toxic pollutants for regulation under the Clean Water Act.

Remedial Actions

Responses to releases of hazardous substances on the NPL that are consistent with a permanent remedy which would prevent or mitigate the migration of materials into the environment.

Risk

The probability that an unwanted event will occur.

Second Resoonders

Those personnel required to assist or relieve first responders at a hazardous material incident due to their specialized knowledge, equipment, or experience. These include State environmental protection or health officials, commercial response, cleanup companies, and appropriate industry representatives.

Strict Liability

Holds a party responsible for damages irrespective of the amount of care taken in handling a hazardous substance.

The part of RCRA which pertains to the management of hazardous waste.

The part of RCRA which pertains to the storage of petroleum products and hazardous substances, other than wastes, in USTs.

Superfund

See CERCLA.

The action of two materials together which is greater in effect than the sum of the individuals actions.

TIGER Files

Synergistic

The US Census Bureau's TIGER files provide a nationwide computerized map with address range information.

A legal wrong, sometimes referred to as negligence.

Toxicity

The ability of a substance to produce injury by non-mechanical means once it reaches a susceptible site in or on the body.

U Wastes

A federal list of hazardous wastes which consists of substances deemed to be hazardous for hazards other than acute hazards.

EcoSearch Environmental Resources, Inc. Report ID: Date of Report: 2360-5202 January 23, 2001

Acronyms and Abbreviations

-AIRS Aerometric Information Retrieval System

-AST Aboveground Storage Tank

-ASTM American Society for Testing and Materials

-BLM Bureau of Land Management -BNA Bureau of National Affairs

-CAA Clean Air Act

-CDC Centers for Disease Control

-CERCLA Comprehensive Environmental Response, Compensation, and Liability Act of 1980

-CERCLIS CERCLA Information System

-CICIS Chemicals in Commerce Information System

-COE U.S. Army Corps of Engineers

-CWA Clean Water Act

-DDT Dicholoro-diphenyl-dichloroethane
-DOC Department of Commerce

-DOCKET Enforcement Docket System--Office of Enforcement and Compliance Monitoring

-DOE Department of Energy
-DOT Department of Transportation

-EPA Environmental Protection Agency
-ERCS Emergency Response Cleanup Services
-ERNS Emergency Response Notification System

-ESA Environmental Site Assessment

-FIFRA Federal Insecticide, Fungicide, and Rodenticide Act

-FINDS Facility Index System
-FOIA Freedom of Information Act

-FWPCA Federal Water Pollution Control Act

-HHS Department of Health and Human Services
 -HSWA Hazardous and Solid Waste Amendments of 1984
 -HUD Department of Housing and Urban Development

-LUST Leaking Underground Storage Tank

-MSDS Material Safety Data Sheet

-NEPA National Environment Policy Act

-NESHAP National Emission Standards for Hazardous Air Pollutants
-NFRAP No Further Remedial Action Planned (Delisted CERCLA Site)

-NOI Notice of Intent -NOV Notice of Violation

-NPDES National Pollution Discharge Elimination System

-NPL National Priorities List

-NRC Nuclear Regulatory Commission
-NRIS Nuclear Regulatory Information System

-OSHA Occupational Safety and Health Administration

-PADS PCB Activity Database System

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Environmental
Resources, Inc.

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Acronyms and Abbreviations

-PCB Polychlorinated Biphenyls
-POTW Publicly-Owned Treatment Works
-PPM Parts Per Million

-PRP

-RAATS RCRA Administrative Action Tracking System
-RCRA Resource Conservation and Recovery Act of 1976

-RCRIS Resource Conservation and Recovery Information System

Potentially Responsible Parties

-RFA RCRA Facility Assessment
-RFI RCRA Facility Investigation
-RI Remedial Investigation (CERCLA)

-SARA Superfund Amendments and Reauthorization Act of 1986

-SCS Soil Conservation Service -SDWA Safe Drinking Water Act

-SETS Superfund Enforcement Tracking System

-SSTS Section Seven Tracking System
-SWF/LF Solid Waste Facilities / Landfills

-TIGER Topologically Integrated Geographic Encoding and Referencing System

-TRI Toxic Release Inventory
-TSCA Toxic Substances Control Act

-TSD Treatment, Storage, or Disposal Facility

-USDA U.S. Department of Agriculture
-USGS U.S. Geological Survey
-UST Underground Storage Tank

-WWTP Wastewater Treatment Plant

PHOTOGRAPH LOG

Project Name

J-Pit Redevelopment Sites, Section 2, Gary, Indiana

Project: 1216.002

Date: 02-23-01

Photographed By:

Dionne L. Carey

Description:

View of eastern portion of subject property and pole mounted transformer as seen from the west.



PHOTO #1

Project: 1216.002

Date: 04-23-01

Photographed By:

Dionne L. Carey

Description:

View of shredded tires on the eastern portion of the subject

property.



PHOTO #2

Project Name

J-Pit Redevelopment Sites, Section 2, Gary, Indiana

Project: 1216.002

Date: 04-23-01

Photographed By:

Dionne L. Carey

Description:

55-gallon drum, debris and used tire on central portion of subject property.

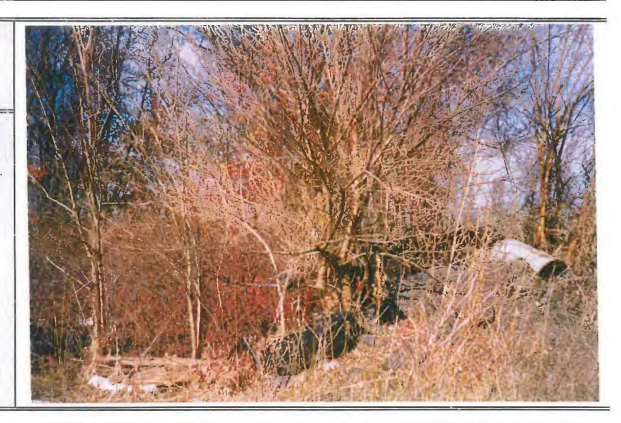


PHOTO #3

Project: 1216.002

Date: 04-23-01

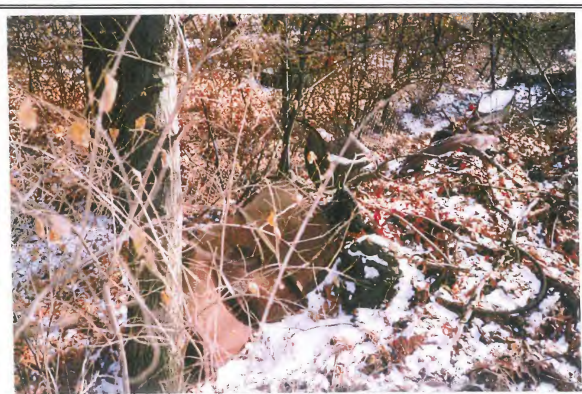
Photographed By:

Dionne L. Carey

Description:

View of southern border of north

adjacent property.



PHOTO#4

PHOTOGRAPH LOG

Project Name

J-Pit Redevelopment Sites, Section 2, Gary, Indiana

Project: 1216.002

Date: 04-23-01

Photographed By:

Dionne L. Carey

Description:

View of pole mounted transformer located in the central portion of the subject property.



PHOTO #5